### PARTS CATALOG

FOR

## Onan ELECTRIC GENERATING PLANTS

HC

**ONAN** 

2515 UNIVERSITY AVE. S.E. MINNEAPOLIS, MINNESOTA 55414

IN CANADA: ONAN GENERATORS CANADA LTD., POST OFFICE BOX 652, GUELPH, ONTARIC INTERNATIONAL DISTRICT OFFICE: EMPIRE STATE BLDG., 350-5TH AVE., RM. 2204, NEW YORK 1000

## **Important Safety Precautions**

Read and observe these safety precautions when using or working on electric generators, engines and related equipment. Also read and follow the literature provided with the equipment.

Proper operation and maintenance are critical to performance and safety. Electricity, fuel, exhaust, moving parts and batteries present hazards that can cause severe personal injury or death.

### FUEL, ENGINE OIL, AND FUMES ARE FLAMMABLE AND TOXIC

Fire, explosion, and personal injury can result from improper practices.

- Used engine oil, and benzene and lead, found in some gasoline, have been identified by government agencies as causing cancer or reproductive toxicity. When checking, draining or adding fuel or oil, do not ingest, breathe the fumes, or contact gasoline or used oil.
- Do not fill tanks with engine running. Do not smoke around the area. Wipe up oil or fuel spills. Do not leave rags in engine compartment or on equipment. Keep this and surrounding area clean.
- Inspect fuel system before each operation and periodically while running.
- Equip fuel supply with a positive fuel shutoff.
- Do not store or transport equipment with fuel in tank.
- Keep an ABC-rated fire extinguisher available near equipment and adjacent areas for use on all types of fires except alcohol.
- Unless provided with equipment or noted otherwise in installation manual, fuel lines must be copper or steel, secured, free of leaks and separated or shielded from electrical wiring.
- Use approved, non-conductive flexible fuel hose for fuel connections. Do not use copper tubing as a flexible connection. It will work—harden and break.

#### **EXHAUST GAS IS DEADLY**

- Engine exhaust contains carbon monoxide (CO), an odorless, invisible, poisonous gas. Learn the symptoms of CO poisoning.
- Never sleep in a vessel, vehicle, or room with a genset or engine running unless the area is equipped with an operating CO detector with an audible alarm.
- Each time the engine or genset is started, or at least every day, thoroughly inspect the exhaust system. Shut down the unit and repair leaks immediately.

 Warning: Engine exhaust is known to the State of California to cause cancer, birth defects and other reproductive harm.

Make sure exhaust is properly ventilated.

- Vessel bilge must have an operating power exhaust.
- Vehicle exhaust system must extend beyond vehicle perimeter and not near windows, doors or vents.
- Do not use engine or genset cooling air to heat an area.
- Do not operate engine/genset in enclosed area without ample fresh air ventilation.
- Expel exhaust away from enclosed, sheltered, or occupied areas.
- Make sure exhaust system components are securely fastened and not warped.

### MOVING PARTS CAN CAUSE SEVERE PERSONAL INJURY OR DEATH

- Do not remove any guards or covers with the equipment running.
- Keep hands, clothing, hair, and jewelry away from moving parts.
- Before performing any maintenance, disconnect battery (negative [-] cable first) to prevent accidental starting.
- Make sure fasteners and joints are secure. Tighten supports and clamps, keep guards in position over fans, drive belts, etc.
- If adjustments must be made while equipment is running, use extreme caution around hot manifolds and moving parts, etc. Wear safety glasses and protective clothing.

#### BATTERY GAS IS EXPLOSIVE

- Wear safety glasses and do not smoke while servicing batteries.
- Always disconnect battery negative (-) lead first and reconnect it last. Make sure you connect battery correctly. A direct short across battery terminals can cause an explosion. Do not smoke while servicing batteries. Hydrogen gas given off during charging is explosive.
- Do not disconnect or connect battery cables if fuel vapors are present. Ventilate the area thoroughly.

## DO NOT OPERATE IN FLAMMABLE AND EXPLOSIVE ENVIRONMENTS

Flammable vapor can be ignited by equipment operation or cause a diesel engine to overspeed and become difficult to stop, resulting in possible fire, explosion, severe personal injury and death. Do not operate diesel equipment where a flammable vapor environment can be created by fuel spill, leak, etc., unless equipped with an automatic safety device to block the air intake and stop the engine.

## HOT COOLANT CAN CAUSE SEVERE PERSONAL INJURY

 Hot coolant is under pressure. Do not loosen the coolant pressure cap while the engine is hot. Let the engine cool before opening the pressure cap.

## ELECTRICAL SHOCK CAN CAUSE SEVERE PERSONAL INJURY OR DEATH

- Do not service control panel or engine with unit running. High voltages are present. Work that must be done while unit is running should be done only by qualified service personnel.
- Do not connect the generator set to the public utility or to any other electrical power system. Electrocution can occur at a remote site where line or equipment repairs are being made. An approved transfer switch must be used if more than one power source is connected.
- Disconnect starting battery (negative [-] cable first) before removing protective shields or touching electrical equipment. Use insulative mats placed on dry wood platforms. Do not wear jewelry, damp clothing or allow skin surface to be damp when handling electrical equipment.
- Use insulated tools. Do not tamper with interlocks.
- Follow all applicable state and local electrical codes. Have all electrical installations performed by a qualified licensed electrician. Tag open switches to avoid accidental closure.
- With transfer switches, keep cabinet closed and locked. Only authorized personnel should have cabinet or operational keys. Due to serious shock hazard from high voltages within cabinet, all service and adjustments must be performed by an electrician or authorized service representative.

If the cabinet must be opened for any reason:

- Move genset operation switch or Stop/Auto/ Handcrank switch (whichever applies) to Stop.
- 2. Disconnect genset batteries (negative [–] lead first).
- Remove AC power to automatic transfer switch. If instructions require otherwise, use extreme caution due to shock hazard.

# MEDIUM VOLTAGE GENERATOR SETS (601V TO 15kV)

- Medium voltage acts differently than low voltage. Special equipment and training are required to work on or around medium voltage equipment. Operation and maintenance must be done only by persons trained and qualified to work on such devices. Improper use or procedures will result in severe personal injury or death.
- Do not work on energized equipment. Unauthorized personnel must not be permitted near energized equipment. Induced voltage remains even after equipment is disconnected from the power source. Plan maintenance with authorized personnel so equipment can be de-energized and safely grounded.

#### GENERAL SAFETY PRECAUTIONS

- Do not work on equipment when mentally or physically fatigued or after consuming alcohol or drugs.
- Carefully follow all applicable local, state and federal codes.
- Never step on equipment (as when entering or leaving the engine compartment). It can stress and break unit components, possibly resulting in dangerous operating conditions from leaking fuel, leaking exhaust fumes, etc.
- Keep equipment and area clean. Oil, grease, dirt, or stowed gear can cause fire or damage equipment by restricting airflow.
- Equipment owners and operators are solely responsible for operating equipment safely. Contact your authorized Onan/Cummins dealer or distributor for more information.

KEEP THIS DOCUMENT NEAR EQUIPMENT FOR EASY REFERENCE.

### INSTRUCTIONS FOR ORDERING REPAIR PARTS

FOR PARTS OR SERVICE, CONTACT THE DEALER FROM WHOM YOU PURCHASED THIS EQUIPMENT OR REFER TO YOUR NEAREST AUTHORIZED SERVICE STATION.

TO AVOID ERRORS OR DELAY IN FILLING YOUR PARTS ORDER, PLEASE FURNISH ALL INFORMATION REQUESTED.

#### REFER TO THE NAMEPLATE ON YOUR PLANT

1. Always give the MODEL & SPEC, NO, and SERIAL NO.

| MODEL AND | CIFICATION NO. | ST 2AL NO. |
| MPORTANT | SHIPTION AND SHIPTION AND

For handy reference, copy YOUR plant nameplate information in the spaces above.

- 2. Do not order by reference number or group number, use part number and description.
- 3. Give the part number, description and quantity needed of each item. If an old part cannot be identified, return the part prepaid to your dealer or nearest AU-THORIZED SERVICE STATION. Print your name and address plainly on the package. Write a letter to the same address stating the reason for returning the part.
- 4. State definite shipping instructions.

Any claim for loss or damage to your unit in transit should be filed promptly against the transportation company making the delivery. Shipments are complete unless the packing list indicates items are back ordered.

"Prices are purposely omitted from this Parts Catalog due to the confusion resulting from fluctuating costs, import duties, sales taxes, exchange rates, etc.

For Current parts prices, consult your Onan Dealer, Distributor or Parts and Service Center."

"En esta lista de partes los precios se omiten de proposito, ya que bastante confusion resulto de fluctuaciones de los precios, derechos aduanales, impuestos de venta, cambios extranjeros etc.

Consiga los precios vigentes de su distribuidor de productos "ONAN".

#### PARTS CATALOG

This Parts Catalog applies to the Onan HC Series electric generating plants.

This complete generating plant is powered by a Continental 4 cylinder engine. Always supply the MODEL, SPEC., and SERIAL NO. of the plant with each inquiry or parts order.

"Left Side" of the complete plant, as designated by the manufacturer, is determined by viewing the plant from the radiator end; for example, the carburetor is on the left side. The radiator is at the "Front End" of the plant.

All part numbers are ONAN numbers except those prefixed as follows: (CO) Continental Motors; (AL) Electric Auto-Lite; (HOF) Hoof Products; (CAR) Carter Carburetor. Many of the prefixed numbers are stocked by ONAN and distributors.

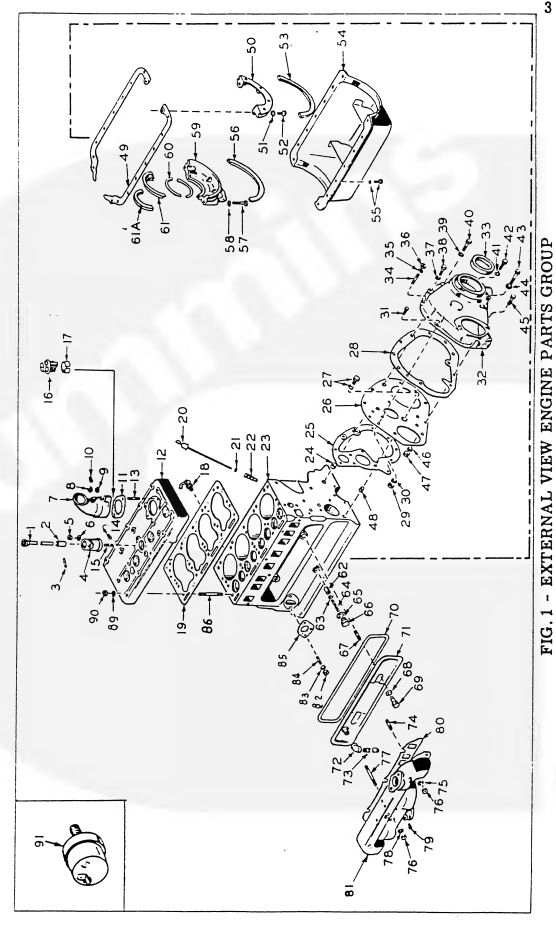
Parts in the main illustrated list apply to the following output voltage plants. In 10,000 watt or 15,000 watt 60 cycle, and in 10,000 watt or 12,000 watt 50 cycle plants:

ELECTRICAL OUTPUT		SIC MODEL 50 CYCLE
T	OUCICLE	
120 VOLT, 1 PHASE, 2 WIRE	10 & 15 HC-1R	10 & 12 HC-51R
120/240 VOLT, 1 PHASE, 3 WIRE	10 & 15 HC-3R	10 & 12 HC-53R
120/208 VOLT, 3 PHASE, 4 WIRE	10 & 15 HC-4R	10 & 12 HC-54R
120/240 VOLT, 3 PHASE, 4 WIRE	10 & 15 HC-5DR	10 & 12 HC-55DR
240 VOLT, 3 PHASE, 3 WIRE	10 & 15 HC-5R	10 & 12 HC-55R
480 VOLT, 3 PHASE, 3 WIRE	10 & 15 HC-6R	10 & 12 HC-56R
220/380 VOLT, 3 PHASE, 4 WIRE	10 & 15 HC-7R	10 & 12 HC-57R
120/240 VOLT, 1 PHASE, 3 WIRE	▲10 HC-3R17	▲10 HC-53R17

- † Reference to 120, 120/240, 240 and 480 Volt also applies to 115, 115/230, 230 and 460 Volt.
- ▲ X-Ray Models.

#### PENNSYLVANIA APPROVED FOR EMERGENCY STANDBY SERVICE

The Commonwealth of Pennsylvania has established requirements for standby generating plants which necessitate the use of special parts on plants operated within that state. The parts contained in that section of the catalog apply to the Onan HC Series PENNSYLVANIA APPROVED Generating Plants, which can be identified by the specification numbers 30 (Gasoline), 31 (Natural Gas), and 131 (L.P.G.), depending on the type of fuel used for internal combustion, either immediately before or after the diagonal in the Model and Specification number. If relevant, refer to the special section, pages 53 thru 55, before consulting the main section.



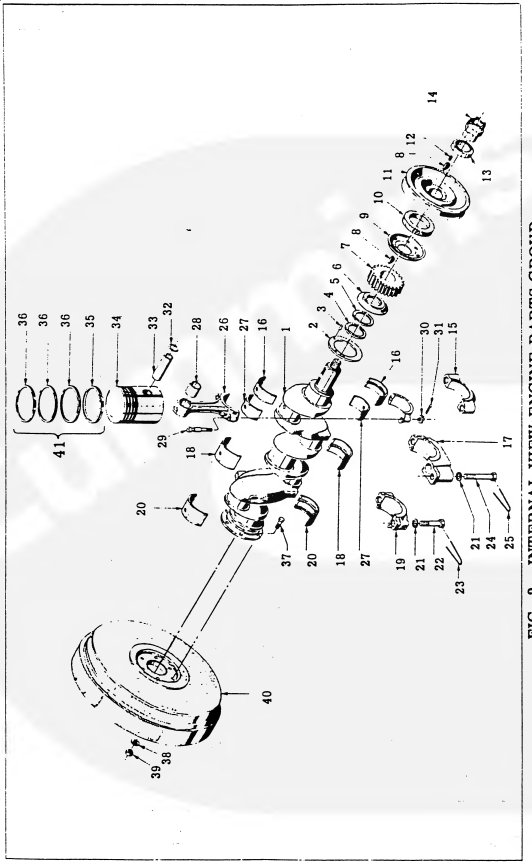


FIG. 2 - INTERNAL VIEW ENGINE PARTS GROUP

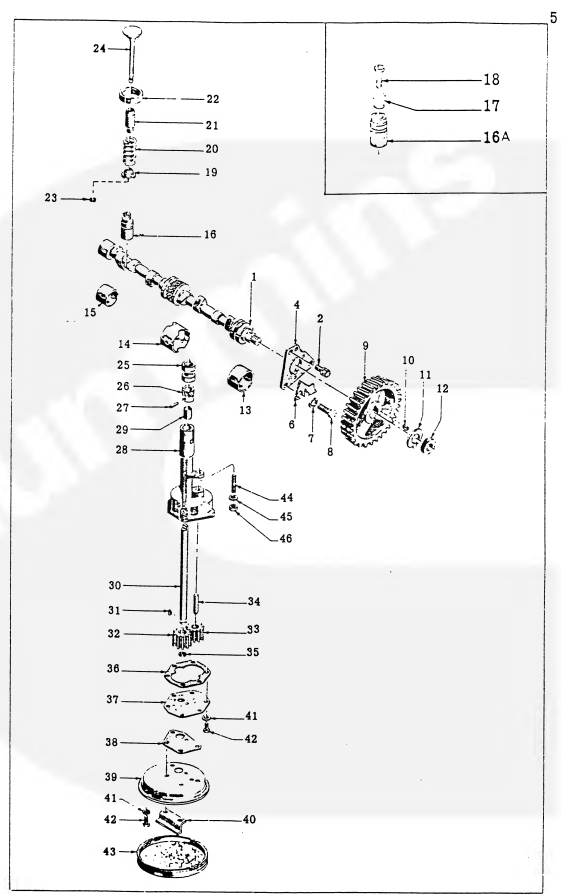


FIG. 3 - CAMSHAFT & OIL PUMP PARTS GROUP

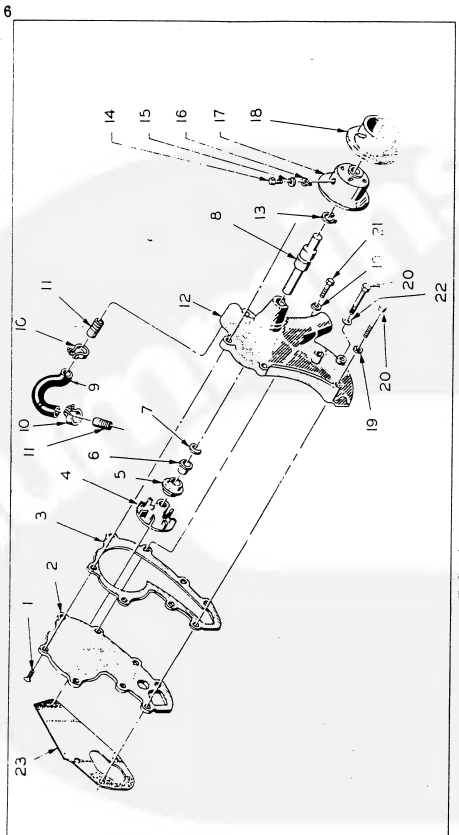


FIG. 4 - WATER PUMP PARTS GROUP

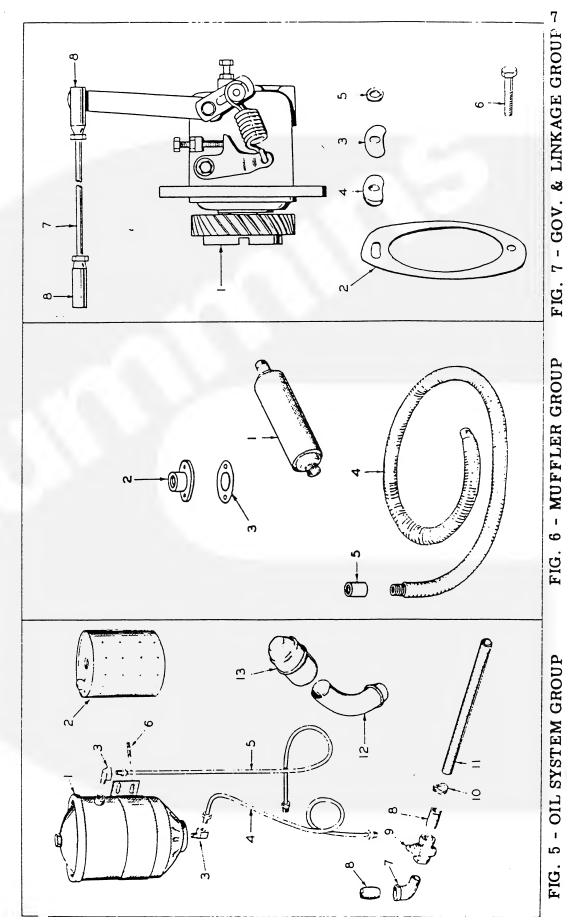


FIG. 5 - OIL SYSTEM GROUP

FIG. 6 - MUFFLER GROUP

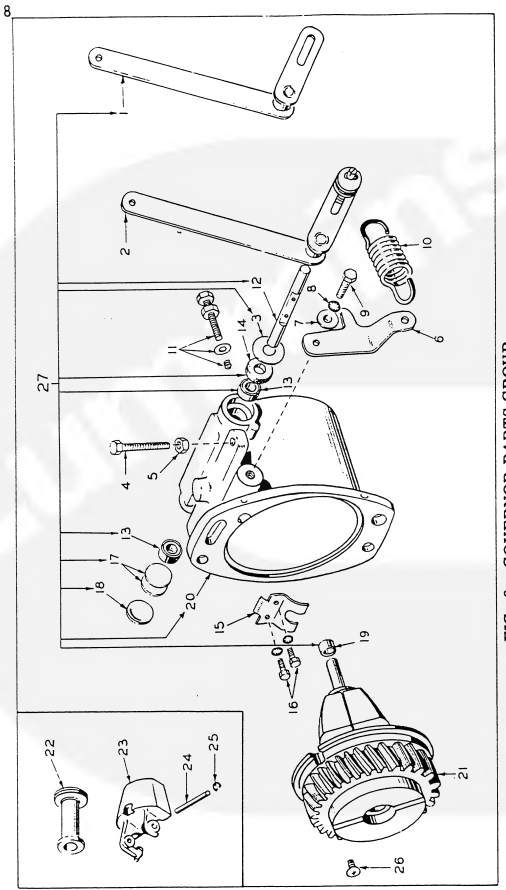


FIG. 8 - GOVERNOR PARTS GROUP

:

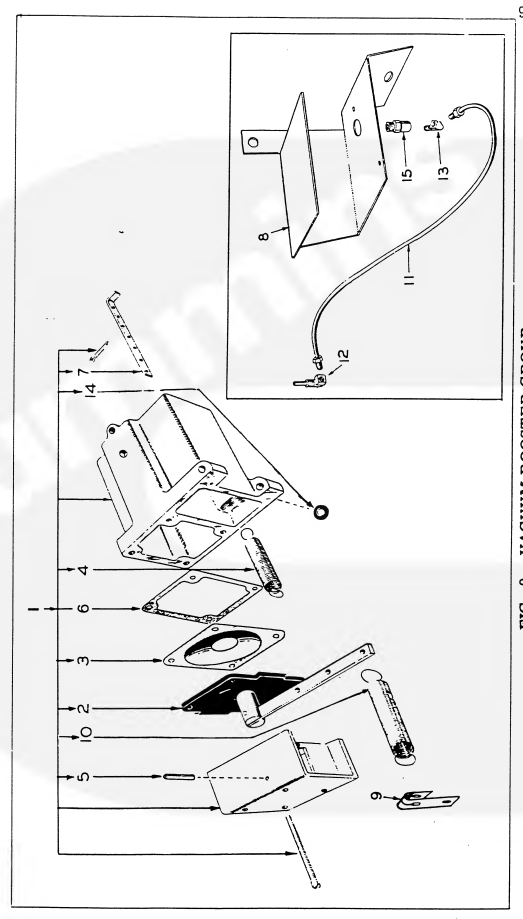


FIG. 9 - VACUUM BOOSTER GROUP

1

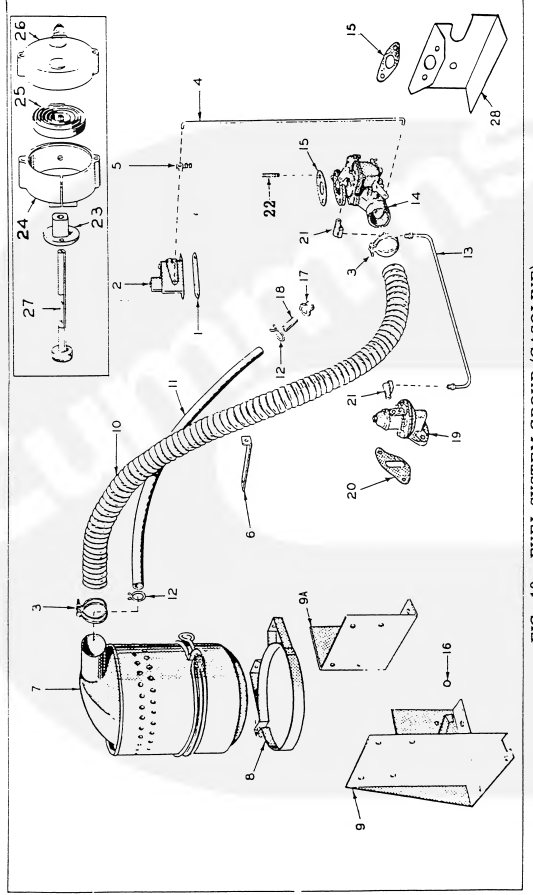


FIG. 10 - FUEL SYSTEM GROUP (GASOLINE)

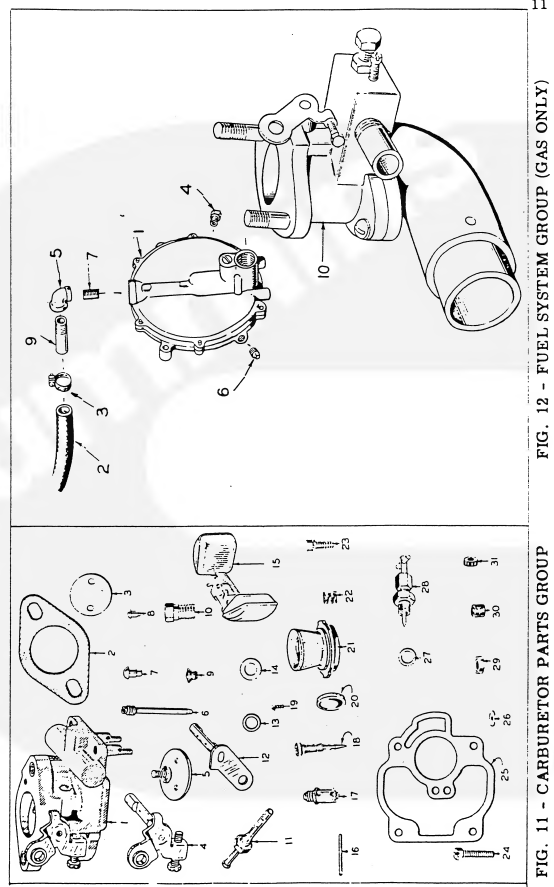


FIG. 11 - CARBURETOR PARTS GROUP

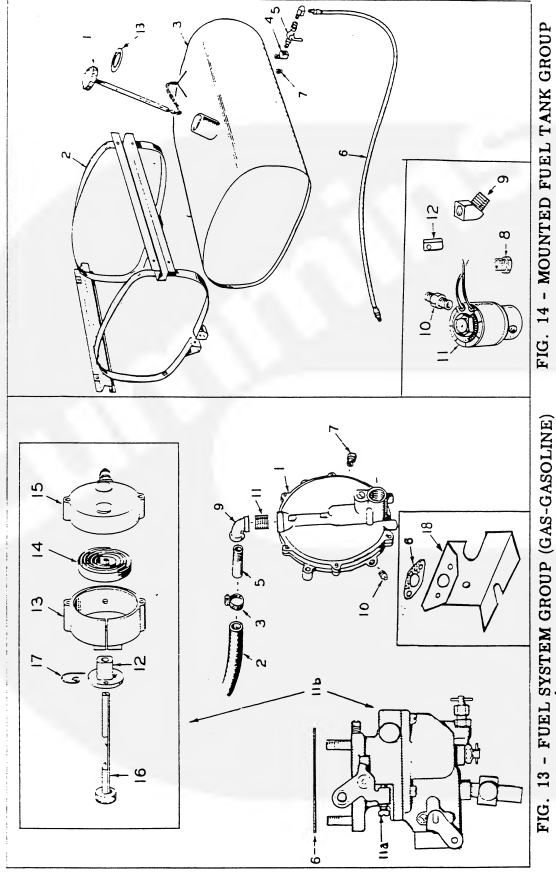


FIG. 13 - FUEL SYSTEM GROUP (GAS-GASOLINE)

FIG. 16- WATER AND OIL SENDER GROUP

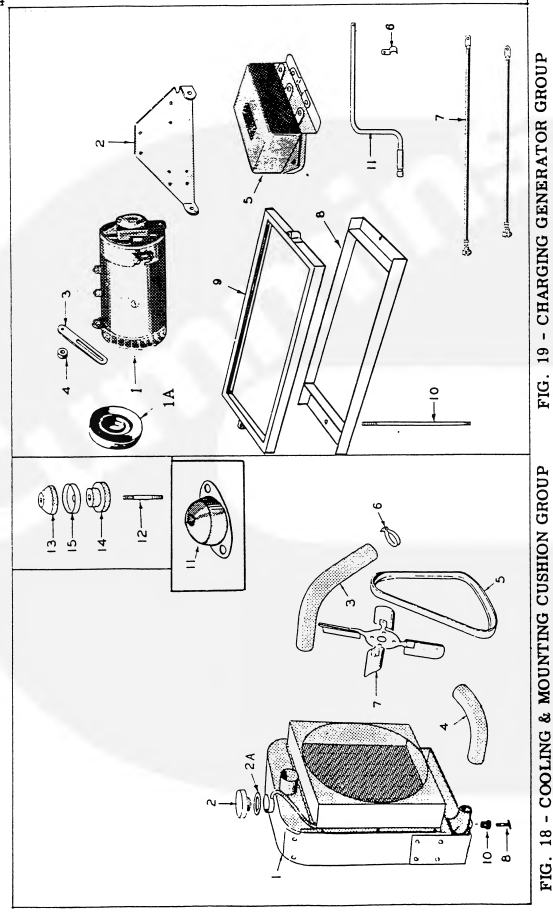


FIG. 18 - COOLING & MOUNTING CUSHION GROUP

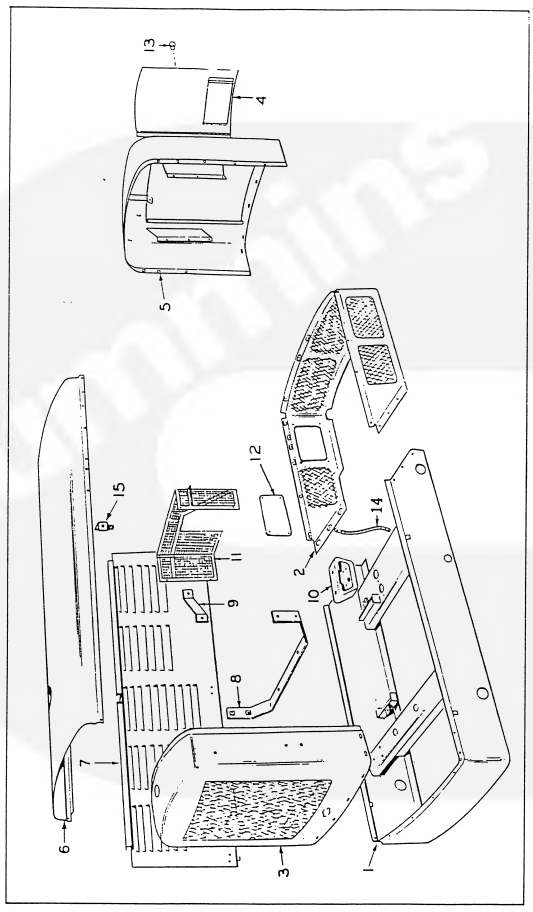


FIG. 20 - HOUSING GROUP (HOUS ED PLANTS ONLY)

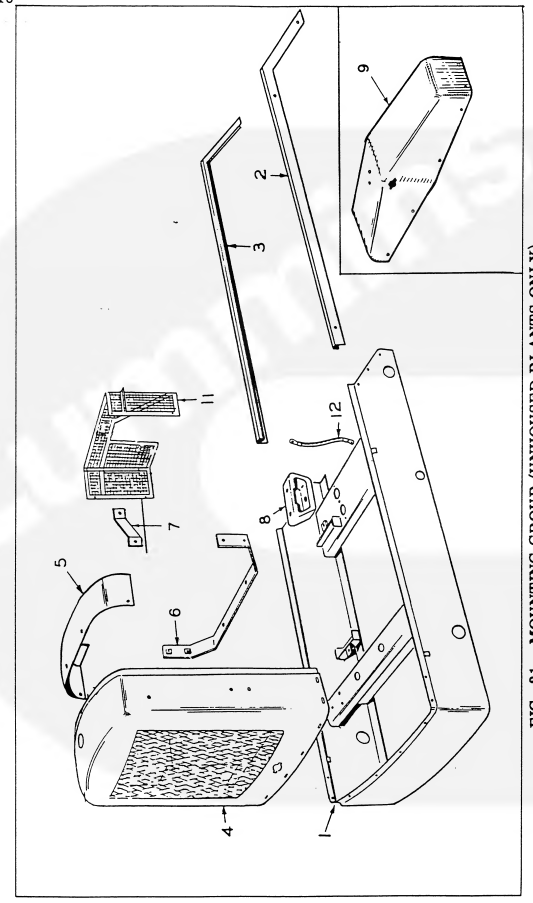


FIG. 21 - MOUNTING GROUP (UNHOUSED PLANTS ONLY)

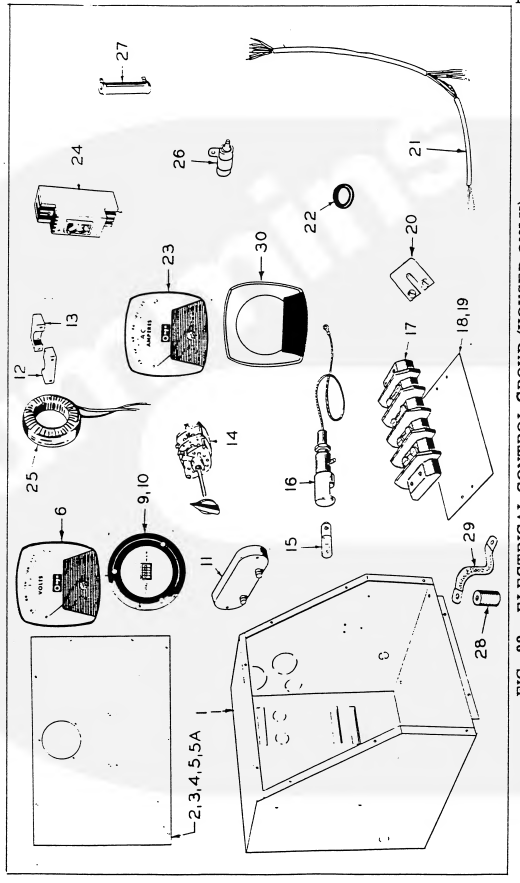
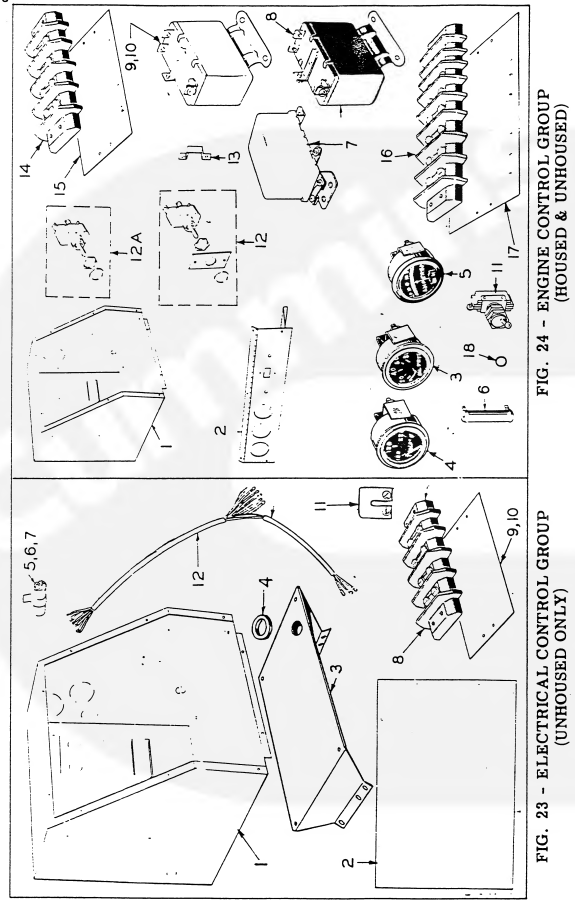


FIG. 22 - ELECTRICAL CONTROL GROUP (HOUSED ONLY)



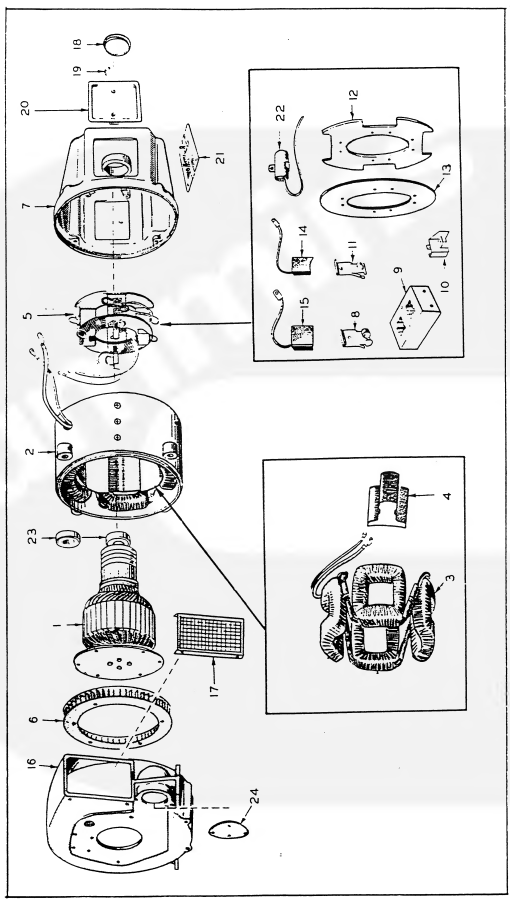


FIG. 25 - GENERATOR GROUP

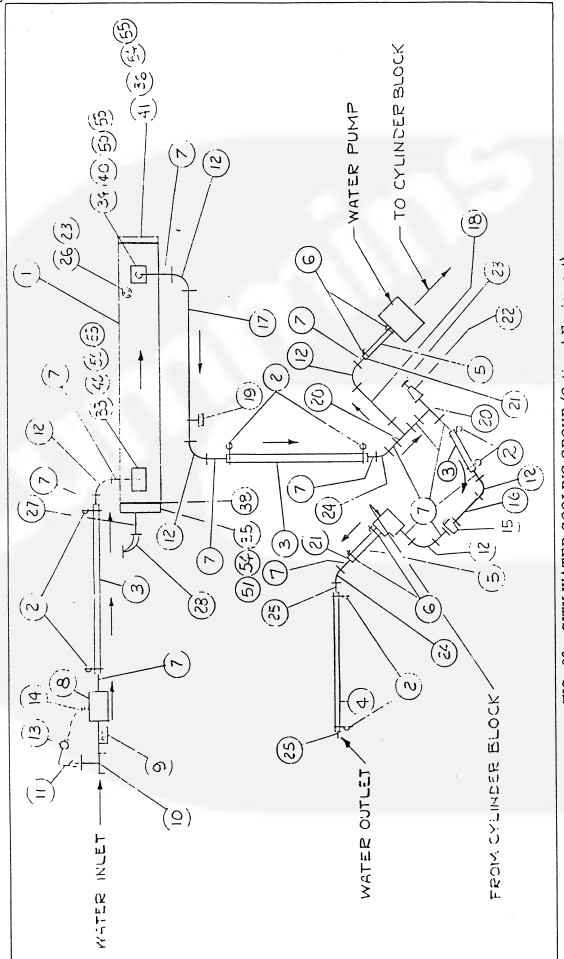


FIG. 26 - CITY WATER COOLING GROUP (Optional Equipment)

# ENGINE OVERSIZE AND UNDERSIZE PARTS

If an oversize or undersize part is required, specify the size after the part number and separated with a dash. Example: F162A-230-.003(Oversize)

Sizes other than standard are offered as follows:

NOTE: Only standard size and those sizes below which are marked with an asterisk (\*) are stocked by ONAN. Whenever practicable order other sizes directly from your nearest Continental Motors Corp. dealer.

OVERSIZE PISTO	NS	OVERSIZE PISTON RINGS
Cast Iron .010 * .020 * .030 * .040 .050 .060	.010 .020 .030 .040	.010 * .020 * .030 * .040 .060
S.F. (Semi-Finished)	S.F.	

OVERSIZE PISTON PINS	UNDERSIZE BEARINGS (MAIN & ROD)
.003 *	.002 *
.005	.010
.010	.020 *
	.030
	. 040
	.060 (may be reworked to .040)

	OVERSIZE GEARS	UNDERS	IZE GEARS
•	Identification Mark on Gear	Identifi	cation Mark on Gear
.00		.001	
.002	2	.002	2
.003	3	.003	[3]
. 004	4	.004	4)
. 005	5	.005	5)
. 000	6	.006	6)

REF. PART NO. NO.	QUANT. USED	NT. D
		FIG. 1 - EXTERNAL VIEW ENGINE PARTS GROUP
100P235	-	Engine, Replacement (CONTINENTAL Type F-162 Spec 1377) - General description: INCLUDES \$4. Complete Block, also Valve Cover, Cylinder Head, Oil Pan, Thermostat, Water Pump, Fan Hub, Flywheel, Manifold: EXCLUDES Radiator. Air Cleaner, Fan Blades, Flywheel Housing Fuel Pump, Governor, Ignition Wiring, Distributor, Spark Plugs, Charge Generator, Charge Regulator, Carburetor, Fan Belt, Oil Filter, Oil Fill Neck. Note: See also Cylinder and
_		Crankcase Assembly. Shaft Assembly, Distributor Drive - (CO)F600M-2160. Coupling, Drive Distributor Drive Shaft.
3 (CO)X-1735 4 (CO)F162M-271	, , ,-	Pin, Distributor Drive Coupling. Adapter, Distributor.
5 (CO)X-1802-G 6 (CO)X-226 7 (CO)F236K-337		Nut - 3/8-10 - Distributor Adapter to Cylinder Head - Replaces (CO)X-203.  Washer, Lock - 3/8 in Distributor Adapter to Cylinder Head - Replaces (CO)X-203.  Filhow Outlet - Cylinder Water
_	- 2 2	Eubow, Carrier - Cyringer water. Nut - $5/16-18$ - Outlet Elbow (CO)X- $1801-E$ . Washer, Lock - $5/16$ in, - Outlet Elbow - (CO)X- $202$ .
(00) 0000	ı	Plug, Pipe - 1/2" - Cylinder Water Outlet Elbow. Plug, Pipe - 3/8" - Cylinder Water Outlet Elbow.
:		Gasket, Cylinder Water Outlet Elbow - (CO)C400K-215.  Head Assembly, Cylinder (Includes Head, Header Studs and Plug) - Standard Compression -
12 110A813	-	Head Assembly, Cylinder (Includes Head, Header Studs and Plug) - High Compression - For use with Gaseous Fuel, 15 HC Units Only.
13 (CO)X-19837 14 (CO)X-101-B	1 2	Stud - 5/16-18 x 2-1/8" - Water Outlet Elbow. Plug, Pipe - 1/2" - Countersunk.
15 (CO)X-19004-C 16 309-39		Stud - 3/8-16 x 1-1/2" - Distributor Adapter to Cylinder Head. Thermostat, Coolant Water (CO)F226K-318.
(00)		Ring, Thermostat Adapter - (CO)F218K-202. Cock, Drain - Cylinder Water - Replaces (CO)X-1005.
(00)		Rod Assembly, Oil Gauge. Felt, Oil Gauge Rod Cover (CO)K404L-210. Nipple, Pipe - Cylinder Water Outlet Elbow Ell - 3/8" (CO)X-12517.

	DESCRIPTION	FIG. 1 - EXTERNAL VIEW ENGINE PARTS GROUP (Cont.)	Support, Oil Gauge Rod.		guides, inserts, support, guard, screws, studs, plugs and pins. Cylinder and Crankcase Assembly - Includes all parts in the "A" assembly plus pistons and		Cylinder and Crankcase Assembly - Includes all parts in the "C" assembly with valves, springs,	locks, retainers, and tappet assembly.	Cylinder and Crankcase Assembly - Includes all parts in the "I" assembly plus connecting rods, crankshaft, camshaft, front end plate, gears, filler blocks, cylinder head, gaskets, gear	and lock wires.	Dowel, Ring - Gear Cover to Crankcase.	Gasket, End Plate to Cylinder - (CO)F400B-225.	Plate, End - Crankcase.	Screw, Front End Plate to Gear Cover - $3/8-16 \times 7/8$ ".	æ	Lockwasher, Front End Plate to Gear Cover - 3/8" - Replaces (CO)X-203.	Gasket, Gear Cover to End Plate - Replaces (CO)F400B-320.	Nut, 7/16-14 - Gear Cover to End Plate.	Washer, Lock - 7/16" - Gear Cover - Replaces (CO)X-270.	Screw, Dowel - Gear Cover to End Plate - Replaces (CO)D600B-221.	Cover Assembly, Gear (Including Cover and Seal).	Seal, Fan Drive Pulley and Front Crankshaft Bearing Oil (Listed in External View, Engine) - (CO)X-1555.	Stud - 3/8-16 x 1-11/16" - Gear Cover to Cylinder (Upper Holes) - (CO)X-4200.	Stud - 3/8-16 x 1-7/8 - Gear Cover to Crankcase	Washer, Lock - 3/8" Gear Cover to Cylinder - Replaces (CO)X-203.	Nut - 3/8-16 - Gear Cover to Cylinder.	Washer, Lock - 3/8" Gear Cover to Cylinder - Replaces (CO)X-203.	Screw - 3/8-16 x 1-1/8" - Gear Cover to Cylinder.	Washer, Lock - 3/8" - Gear Cover to Crankcase - Replaces (CO)X-270.	ociew - 1/10-14 A 1-1/2 Gear Cover to Cialikcase (at fillg dower).
JANT	USED		1	-	-				-		_		_	_	_	_	_	_	_	-	_		_	_	2	2	_	_	- 5	1
70	ן כי		9	170-A	170-C	)	170-I		170-S				2				3				42									
PART	ÖZ		(CO)Y400L-266	(CO)F400A-42170-A	(CO)F400A-42170-C		(CO)F400A-42170-I		(CO)F400A-42170-S		(CO)8TC-200	185-581	CO)F400B-322	CO)X-3941	CO)X-3896	CO)X-226	CO)F400B-383	CO)X-1803-H	CO)X-14220	CO)X-5823	CO)F400B-4142	185-842	185-849	CO)X-4228	CO)X-226	CO)X-1802-G	CO)X-226	CO)X-3295	CO)X - 14220	0000-010
REF.	ÖZ		22 (CC	_	23 (CC		23 (CC		23 (CC				_	$\overline{}$	_	$\overline{}$	28T (CC	_	_	_	$\overline{}$	33	34	34A (CC	_	_	_	_	39 · (CC	_

REF.	PART NO.	QUANT. USED	DESCRIPTION
			FIG. 1 - EXTERNAL VIEW ENGINE PARTS GROUP (Cont.)
41 (C	CO)X-14134	2	Washer, Copper - 3/8" Gear Cover to Filler Block (Upper).
42 (C	CO)X-3295	1	3/8
43 (C	CO)X-3299	က	Screw - 3/8-16 x 2" - Gear Cover to Filler Block.
44 (C	CO)X-226	2	Q
45 (C	CO)X-3295	1	Screw - 3/8-16 x 1-1/8" - Gear Cover to End Plate.
45 (C	CO)X-3941	-	Screw - 3/8-16 x 7/8" - Front End Plate to Gear Cover.
46 (C	CO)X-226	-	
47 (C	CO)X-1802-G	1	Nut - 3/8-16 - Gear Cover to End Plate.
_	CO)D600B-203	1	Dowel, Ring - End Plate to Crankcase.
$\overline{}$	CO)F400B-442	2	Gasket, Oil Pan.
20	185-577	1	Block, Filler (Front) - (CO)D600B-340.
51	820-20	2	Washer, Lock - 3/8" - Filler Block to Crankcase Screw - (CO)X-297-A.
25	800-27	<b>7</b>	Screw, Front Filter Block to Crankcase - 5/16-18 x 7/8" (CO)X-3924.
	185-584	1	Cork, Front - Filler Block to Crankcase - (CO)F400B-255.
54 (C	(CO)F400B-4580	<b>-4</b>	Oil Pan,
_	(CO)X-3896	14	Screw and Lock Washer Assembly - $5/16-18 \times 3/4$ ".
	185-584	7	Cork - Rear Filler Block - (CO)F400B-255.
	(CO)X-2958	2	Screw, Filler Block to Crankcase, Rear - 5/16-18 x 2-5/8".
58	850-50	2	Washer, Lock - Rear Filler Block to Crankcase - (CO)X-297-A.
59	185-578	1	Block, Filler (Rear) - (CO)D600B-406.
09	185-583	2	Seal, Oil - Rear Bearing Filler Block - Felt against neoprene - Installed with felt toward rear -
61	185-574	-	Glard Oil - Crankshaft Bearing Rear - (CO)D600B305
61A	185-582		
62 (C	CO)15SL-211	-	
9 (C	CO)X-14324	As Req.	Washer, Adjusting - Oil Pressure Relief Valve - Replaces (CO)W5L-213.
	CO)F400L-223	. 1	Spring, Oil Pressure Relief Valve - Replaces (CO)F400L-219.
65	185-838	-	Gasket, Oil Pressure Relief Valve Plug - (CO)X-365.
_	CO)41AL-200	-	Plug, Oil Pressure Relief Valve.
	(CO)X-4036	2	Stud, 1/4-20 x 1-3/8" - Valve Chamber Cover.
	185-837	2	Gasket, Valve Chamber Cover Nut - (CO)X-334.
O) 69	(CO)X-18327	2	Nut - Valve Chamber Cover.

DESCRIPTION	FIG. 1 - EXTERNAL VIEW ENGINE PARTS GROUP (Cont.)	Gasket, Valve Chamber Cover - (CO)F124A-201.  Cover Assembly, Valve Chamber.  Elbow, Vent Tube - Valve Chamber Cover.  Tube, Vent - Valve Chamber Cover.  Stud, Int. and Exh. Manifold to Cylinder - 3/8-16 x 1-11/16" - (CO)X-4200.  Washer, Plain - 3/8" - Manifold to Cylinder - (CO)X-18278.  Stud - Int. and Exh Manifold to Cylinder - (CO)X-18278.  Stud - Int. and Exh Manifold to Cylinder - (CO)X-18278.  Washer, 13/32" - Manifold to Cylinder - (CO)X-1800.  Bug, Pipe - 1/8 - Sq. Head - Exhaust Manifold - (CO)X-100.  Gasket, Exhaust and Intake Manifold to Cylinder - (CO)F400E-303.  Manifold Assembly, Intake and Exhaust - (CO)F40E-502.  Nut, 5/16-18 - Fuel Pump Mounting - (CO)X-1801-E.  Washer, Lock - 5/16 - Fuel Pump Mounting - Replaces (CO)X-1952.  Stud, 5/16-18 x 1-1/2 - Fuel Pump Mounting - Replaces (CO)X-1938.  Stud - 7/16-14-20 x 3-1/2" - Cylinder Head to Cylinder - Replaces (CO)X-4349.  Nut - 7/16-20 - Cylinder Head.  Stud - 7/16-14-20 x 4 lg Distributor Adapter - Replaces (CO)X-2336.  Nut - 7/16-14 x 1-1/2" - Flywheel Housing to Crankcase - Replaces (CO)X-2693-(was in error).  Plug, Hubbard - Camshaff Bushing (Rear), 1-1/2" - (CO)X-2236.  Plug, Hubbard - Cylinder Core Hole - 1-1/8" (CO)X-2236.  Plug, Hubbard - Cylinder Core Hole - 1-1/8" (CO)X-2207.  Plug, Hubbard - Cylinder Core Hole - 1-1/8" (CO)X-2207.  Plug, Hubbard - Cylinder Core Hole - 1-1/8" (CO)X-2207.  Plug, Hubbard - Cylinder Core Hole - 1-1/8" (CO)X-2207.	Washer, Lock - Filler Block to Flywheel Housing (CO)X-201. Gasket Kit, Valve Grinding.
QUANT. USED	H	11119871411188718	7 - 7
PART NO.		185-504 (CO)F400A-2410 (CO)X-12150 (CO)P39A-221 185-849 526-29 185-849 526-29 185-855 (CO)X-4256 (CO)X-4256 (CO)X-14141 505-57 185-638 185-638 185-638 185-638 (CO)X-1954-B 149A126 (CO)X-4723 (CO)X-4723 (CO)X-4723 (CO)X-4731 (CO)X-4731 (CO)X-4731 (CO)X-4731 (CO)X-4731 (CO)X-2963 517-28 517-28 517-28 517-28 CO)X-2963 (CO)X-2963	850-40 (CO)F162U-109
REF.		70 71 72 73 75 76 77 77 78 88 88 88 88 89 89 90	

REF. PART NO. NO. NO.  1 (CO)F400C-500 2 (CO)D600C-204 3 185-624 5 185-624 6 (CO)F600C-205 7 (CO)D600H-300 8 (CO)X-534 9 (CO)A600C-204 11 (CO)F140K302 12 185-842 11 (CO)F400B-348 13 (CO)F400B-348 14 (CO)F400B-348 15 (CO)F400B-349 16 185-654 18 (CO)F400B-349 17 (CO)F400B-349 18 (CO)F400B-350 18 (CO)F400B-350 20 (CO)X-2986 21 (CO)X-14455 22 (CO)X-2986 23 (CO)X-3511 25 (CO)X-3511 25 (CO)X-3511 25 (CO)X-3511 25 (CO)X-3511 25 (CO)X-3511	OUANH. USED. 12 11 11 11 11 12 22 23 24 26 27 28 38 38 38 38 38 38 38 38 38 38 38 38 38	
185-659	4	(CO)F400D-3031.  Bearing Half (1-8 Connecting Rods) - (CO)F600G-341.  * - Refer to, Available Oversize and Undersize Parts Chart.

DESCRIPTION	FIG. 2 - INTERNAL VIEW ENGINE PARTS GROUP (Cont.)	*Bearing Half (2-4 Connecting Rods) - (CO)F600G-342.	Bushing, Piston Pin	Bolts, Connecting Rod.	Nut, Connecting Rod Bolt - 3/8-24.	Pin, Cotter - Connecting Rod Bolt - 3/32 x 3/4". Distant and Din Assembly - (CON5169 A 4101-6	Ring, Piston Pin Retaining.	*Pin, Piston - (CO)11EA-200.	Piston Only - Less Pin - Order Piston Pin Assembly.	*Ring, Piston - Bottom Groove.	Ring, Piston - First, Second and Third Grooves - (CO)A600A-333.	Bolt, Flywheel to Crankshaft - (CO)C400C-206.	Washer, Lock - 3/8" - Flywheel - (CO)X-297.	-2	Flywheel - Replaces (CO)F162C350.	*Ring Set, Piston - Complete for 1 Piston.	*Kit, Piston Ring - Complete for 4 Pistons - For Re-Ring - Expander Type - Standard Size - (CO)162T-152C.	*Kit, Piston Ring - Complete for 4 Pistons - For Re-Bore - Standard Size.	*Bearing Kit, Main - (Complete for Engine) - (CO)F400T-151.	*Bearing Kit, Rod - (Complete for Engine) - (CO)F400T-152.	* - Refer to, Available Oversize and Undersize Parts Chart.		FIG. 3 - CAMSHAFT & OIL PUMP PARTS GROUP	Camshaft - (CO)F4001-403.	Pute, Thrust - Camshaft - (CO)D6001-259.	Plate, Oiler - Timing Gear
QUANT. USED		<b>*</b>	4 (	∞ (	∞ :	∞ 4	- ω	4	4				9	9	1	4	-	* 	-	-				1 6	3 T	_
F. PART NO.		185-660	(CO)F400G-211	(CO)C600D-206	(CO)X-18188	(CO)X-601 185-511	(CO)X-7011	185-573	(CO)F162A-410	(CO)F162A-302	185-500	185-605	854-20	104A91	(CO)F162C-321	113-73	185-820	(CO)162T-153C	185-824	185-825				185-714 (CO)x -2977	185-706	(CO)F600L-203
REF.		27	28	29	30	31	32	33	34	35	36	37	38	39	40	41								- 6	1 4. (	9

	P PARTS GROUP (Cont.)	Lock - 3/8" - Camshaft Thrust Plate - Replaces (CO)X-270.  7/16-14 x 1-1/4 - Camshaft Thrust Plate to Crankcase. iming - Camshaft - (CO)F400H-310. oodruff No. 6 - (CO)X-506. ut to Timing Gear - (CO)D6001-258. 4-16 - Camshaft Timing Gear. camshaft - Front - Replaces F600G-229. camshaft - Front - Replaces (CO)Y400G-229. Camshaft - Front - Replaces (CO)Y400G-229. camshaft - Rear - Replaces (CO)Y400G-229. valve - Self Locking - Replaces (CO)Y4001-211, (CO)Y4001-212. camshaft - Rear - Replaces (CO)Y4001-211. canshaft - Rear - Replaces (CO)Y4001-211. canshaft - Rayler F6001-2520. valve - Self Locking - Replaces (CO)Y4001-211. chyly, valve - Order F6001-2520. chyly - Construct - (CO)Y4001-215. valve Seat - Exhaust - (CO)Y4001-215. valve Staft - Exhaust - (CO)Y4001-235. ctaliner - Valve Spring (Roto) - (CO)Z1201-235. ctaliner - Valve Spring (Roto) - (CO)Z1201-235. ctaliner - Valve Spring (Roto) - (CO)Z1201-235. ctaliner - Valve Shaft (in Crankcase). ssembly, Oil Pump Drive Gear to Shaft. coll Pump Drive Shaft - (in Pump Body). rive - Oil Pump. oderuff No. 3 - Oil Pump Drive Gear to Shaft (CO)X-584. river - Oil Pump. river - Oil Pump.	L-231.
DESCRIPTION	FIG. 3 - CAMSHAFT AND OIL PUMP PARTS GROUP (Cont.)	Washer, Lock - 3/8" - Camshaft Thrust Plate - Replaces (CO)X Screw - 7/16-14 x 1-1/4 - Camshaft Thrust Plate - Replaces Gear, Timing - Camshaft - (CO)F400H-310.  Key - Woodruff No. 6 - (CO)X-506.  Lock, Nut to Timing Gear - (CO)D6001-258.  Nut, 3/4-16 - Camshaft - Front - Replaces F600G-295.  Bushing, Camshaft - Front - Replaces (CO)Y400G-229.  Tappet, Valve - Self Locking - Replaces (CO)Y4001-211, (CO)Y4  Tappet only, Valve - Order F6001-2520.  Tappet only, Valve - Order F6001-2530.  Screw, Adjusting - Valve Rotation Type - (CO)Z1201-3000.  Spring, Valve - Intake and Exhaust - (CO)Y4001-215.  Guide, Valve Stem.  Insert, Valve Seat - Exhaust010" Oversize.  Lock, Retainer - Valve Spring (Roto) - (CO)Z1201-235.  Valve, Intake - (CO)F6001-343.  Bushing, Oil Pump Drive Shaft (In Crankcase).  Pump Assembly, Oil - (CO)F600L-4131.  Gear, Oil Pump Drive.  Pin, 3/16 x 15/16" - Oil Pump - Includes Body and Bushing.  Bushing, Oil Pump Drive Shaft - (In Pump Body).  Shaft, Drive - Oil Pump.  Key, Woodruff No. 3 - Oil Pump.  Key, Woodruff No. 3 - Oil Pump.  Stud, Oil Pump Idler Gear.	Sr. et,
QUANT. USED			1 1
PART NO.		(CO)X-14220 (CO)X-3362 185-700 515-94 185-705 (CO)X-18242 (CO)X-18242 (CO)Y400G-231 (CO)Y400I-213 (CO)Y400I-213 185-745 185-745 185-745 185-744 185-744 185-744 185-749 (CO)F400I-210 185-744 185-790 (CO)F226A-238 185-713 185-790 (CO)F400I-210 185-790 (CO)F2210-210 185-790 (CO)F600H-205 (CO)F600H-205 (CO)F600H-217 (CO)F600H-217 (CO)F600H-217 (CO)F600H-217	CO)D600L-204 185-789
REF.		20	) 9

DESCRIPTION	FIG. 3 - CAMSHAFT & OIL PUMP PARTS GROUP (Cont.)  Cover Assembly, Oil Pump.  Gasket, Oil Pump Strainer Frame - (CO)17EL-204.  Frame, Oil Pump Strainer Screen.  Spacer, Oil Pump Strainer Cup.  Washer, Oil Pump Cover to Body (CO)X-201.  Screw and Lockwasher, Oil Pump to Body - Replaces (CO)X-3056.  Screen Assembly, Oil Pump Strainer.  Stud, Oil Pump to Bearing Cap - 3/8-16 x 1-1/2" - (CO)X-20040.  Washer, Oil Pump to Bearing Cap - 3/8-16".  Washer, Oil Pump to Bearing Cap - 3/8-16".  Washer, Oil Pump to Bearing Cap - 3/8-16".  Washer, Sil X x 1/8 - Between Bearing Cap and Oil Pump Mounting Lug.  Kit, Camshaft Bushing (Finish Reamed) - Complete for Engine.  Kit, Valve Tappet - (Complete for Engine - 8 pcs.)	FIG. 4 - WATER PUMP PARTS GROUP	Pump, Water - Replaces (CO)F400K-3941.  Kit, Water Pump Repair Parts (For servicing F400K-3941 Pump and F400K-3947).  Screw, Cover to Body.  Cover, Water Pump.  Gasket, Water Pump.  Seal, Water Pump.  Shedder, Water.  Ring, Seat Bearing.  Shaft and Bearing.  Shaft and Bearing.  Clamp. Hose - Water Pump (CO)X-2376.  Nipple, 3/8" Pipe - Water Pump Outlet (CO)X-12517  Body. Water Pump Bearing.
QUANT. USED	1 6 6		4
PART NO.	(CO)F400L-2511 185-801 (CO)17EL-300 (CO)C400L-228 850-40 (CO)X5798 (CO)X5798 (CO)X600L-2120 185-859 (CO)X-226 (CO)X-14294 (CO)X-14294 (CO)X-14294 (CO)F400T-181 (CO)F400T-314		(CO) F400K-3947 (CO) X-3794 (CO) X-3794 (CO) F400K-392 (CO) F400K-391 (CO) F162K-2560 (CO) N62K-211 (CO) Y-400K-291 (CO) X-7022 · 185-751 185-845 503-49 505-135 (CO) F400K-418
REF.	37 38 39 40 44 45 46		

		O)X203. - (CO)X-3939. - (CO)X-3063. K-340.		g Bracket.
DESCRIPTION	FIG. 4 - WATER PUMP PARTS GROUP (Cont.)	Hub, Fan - (CO)F400K-385.  Washer, Lock - 3/8" - Water Pump - Replaces (CO)X203.  Screw, 3/8-16 x 2-1/4" - Water Pump to Cylinder - (CO)X-3939.  Screw, Water Pump to Cylinder - 3/8-16 x 2-1/8".  Screw, 3/8-16 x 1-1/4" - Water Pump to Cylinder - (CO)X-3063.  Washer, Copper - 3/8" - Water Pump to Cylinder.  Gasket, Water Pump to Cylinder Block - (CO)F400K-340.  Gasket, Water Pump Seal (Not Illustrated).	FIG 5 - OIL SYSTEM GROUP	Filter, Oil - Complete with Cartridge and Mounting Bracket. Cartridge, Oil Filter Refill - Includes Gaskets. Elbow, Inverted Male - Oil Filter - (WH)400x4. Line, Oil Filter Return. Line, Oil Filter Inlet. Stud, Oil Filter Mounting - 5/16-18 x 1". Elbow, Pipe Street - 1/2" - Oil Drain. Nipple, Pipe Close - 1/2" - Oil Drain. Valve, Oil Drain - 1/2". Clamp, Hose - Oil Drain. Hose, Oil Drain - 3/4" I.D. x 1" O.D. x 11" Long. Tube, Oil Fill. Cap, Oil Fill Tube.
QUANT. USED		-68		1 1 2 1 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1
PART NO.		185-754 (CO)X-226 800-55 (CO)X-3319 800-51 (CO)X-14134 185-752 (CO)K600K-220		122-91 122-37 502-2 122A86 122A87 520A221 505-50 505-100 504-11 503-197 503-197 123B96 123A20
REF		17 19 ( 20 20 ( 21 22 ( 23		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

QUANT. USED DESCRIPTION	FIG. 6 - MUFFLER GROUP	1 Muffler, Exhaust. 1 Mounting Flange, Muffler. 1 Gasket, Muffler Mounting Flange. 1 Tubing, Exhaust. 1 Coupling.	FIG. 7 - GOVERNOR & GOVERNOR LINKAGE GROUP	*Governor Assembly - Includes Gear - Hoff No. GD270-C5137 - Used PRIOR to Serial #593603.  *Governor Assembly - Includes Gear - Hoff No. GD270-C7147 - Used BEGIN Serial #593603.  Gasket, Governor Mounting.  Gasket, Governor Flange Plate - (CO)Y91S-215.  Plate, Governor Flange - (Kidney Shaped).	Screw, Governor to Gear Cover - J/8 Copper Asbestos.  Screw, Governor to Gear Cover - 3/8-16 x 3-5/8" Long.  Stud, Governor Link.  Joint, Ball - Governor Link - 1/4-28 Thread.  Linkage Assembly, Governor.	- For Complete Assembly, Use Governor #151P182. For Components, See separate group. FIG. 8 - GOVERNOR PARTS GROUP	Governor - Complete with Gear (HOF)GD270-C5137 - Used PRIOR to Serial #593603 (For Comple Assembly, Use Governor #151P182).  Governor - Complete with Gear (HOF)GD270-C7147 - Used BEGIN Serial #593603.  † Lever, Throttle.	Sensitivity Assembly - Includes Lever and following indented parts not individually illustrated.  Pin, Sensitivity Adjusting - Prior to Serial #593603.  Pin, Sensitivity Adjusting - Begin Serial #593603.  Retainer, Spring Bushing to Pin - Replaces (HOF)D165-18.  Washer, Sensitivity Pin to Spring Bushing - Prior to Serial #593603.	I Bushing, Spring Link - Prior to Serial #593603.
PART C		155B456 155A565 154-351 155B493 505-32		151P175 151P182 151A139 185-819 (CO)F400S-201	(CO)X-318 (CO)X-3283 520A479 150A638 150A695	•	151P175 151P182 (HOF)D104-145	(HOF) D132-81 (HOF) D132-83 (HOF) D165-33 (HOF) D117-86 (HOF) D117-46	(HOF)D129-29
REF.		1 2 8 4 2			; &			N .	

DESCRIPTION	FIG. 8 - GOVERNOR PARTS GROUP (Cont.)	†Retainer, Bearing to Shaft.	Spacer, Spring Link - Begin Serial #593603.	Link, Spring - Begin Serial #593603.	Bearing, Spring Link - Prior to Serial #593603.	Washer, Lock - Adjusting Pin.	Nut, Adjusting Pin.	†Pin, Throttle Lever to Rocker Shaft.	Washer, Lever Spacer.	Screw, Speed Adjusting.	Nut, Lock - Speed Adjusting.	Lever, Speed Adjusting - Prior to Serial #593603.	Lever, Speed Adjusting - Begin Serial #593603.	Bushing, Adjusting Lever Pivot.	Washer, Lock - Adjusting Lever to Body.	Screw, Adjusting Lever to Body.	Spring, Speed (120 #Rate - Black) Prior to Serial #593603.	Spring, Speed (120 #Rate - Black) Begin Serial #593603.	Screw, Bumper - Complete with Spring, Nut and Seal.	Shaft, Rocker.	†Bearing, Rocker Shaft.	Seal, Rocker Shaft Oil - Replaces (HOF)D108-8.	Lever, Rocker Shaft.	Screw, Lever to Rocker Shaft.	Spacer, Welch Plug.	Plug, Welch.	†Bearing, Rear Main - Bushing Type.	†Body Only – Not Sold Separately.	Gear Assembly - Includes Gear, Shaft, Cover, Ball Bearing, Rivet and Yoke.	Thrust Sleeve and Bearing Assembly - Includes Sleeve, Bearing, Washer and Retainer.	Flyweight Assembly - Includes Thrust Pin and Bearing - Prior to Serial #593603.	Flyweight Assembly - Includes Thrust Pin and Bearings - Begin Serial #593603.	Pin, Flyweight Pivot.	Retainer, Flyweight Pivot - Replaces (HOF)D165-17.	Screw, Cover to Body.	ın Body Assembly (HOF)D164-451.
QUANT. USED		1	-	-	1	1	1	-	-	-	-	7	-	-	-		-	-	-	<b>-</b> -	2	-	-	2	-	- -	-	-	-	-	2	7	7	4		 T - Included 1
PART NO.		F)D165-3	)D117-8	7	(HOF)D133-17	(HOF)D117-87	(HOF)D115-29	(HOF)D132-76	(HOF)D117-72	1	(HOF)D115-29	D105-		(HOF)D129-18	(HOF)D117-87	(HOF)D114-179	(HOF)D110-85	D110-5	(HOF)D164-120	F)D127-1	F)D133	F)D108-2	F)D105-67	F)D114	F)D150-1	D14	(HOF)D133-14		(HOF)D164-293	(HOF)D164-393	(HOF)D164-118	(HOF)D164-547	-8	-32	F)D114-	 , -
REF. O.		1)	i)	<u>,</u>	<u>+</u> )	<u></u>	<b>1</b> )	Ŧ)	3 (F	Ŭ	5 (F					_	10 (F	10 (F	11 (1	12 (F	_	_	_	9	_			20	_						26 (F	

DESCRIPTION	FIG. 9 - VACUUM BOOSTER GROUP	Booster Kit. Vacuum Assembly - Replaces 150B680. Diaphragm Assembly (Replaces #150A477). Plate, Diaphragm. Spring, Internal - Booster. Pin, Roll. Gasket. Bracket, Booster Spring. Bracket, Vacuum Booster. Bracket, Booster External Spring. Spring, External - Booster. Line, Vacuum Booster - Copper. Fitting and Tube Assembly. Elbow, Invert - Male. "O" Ring.	10 - FUEL SYSTEM GROUP (GASOLINE)  Kit, Gasket - Carburetor.  Gasket. Insulating - Choke Control to Manifold.  Choke, Automatic - Sisson 12-volt (Not used with special water cooled manifold).  Clamp, Hose - Mounting Air Cleaner Hose - 1-5/8" I. D (Replaces #503A22).  Rod, Choke Control - 1/4" x 12-1/4" long.  Clip, Choke Control Rod End.  Bracket, Air Cleaner Hose Mounting.  Cleaner, Air.  Band, Air Cleaner.
QUANT. USED			FIG. 2
PART NO.		150K689 150K582 150A666 150A679 516-85 150A688 150A686 150A681 150A681 150A681 150A681 502-37 502-37	143K60 153A26 153P87 503-107 153A199 518-6 140A218
REF.		113 8 4 3 8 4 3 8 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	H 8 8 4 8 9 5 8

DESCRIPTION	FIG. 10 - FUEL SYSTEM GROUP (GASOLINE) Cont.	Bracket, Air Cleaner - Unhoused Plant only. Bracket. Air Cleaner - Housed Plant only		Hose, Breather - Valve Compartment Cover to Air Cleaner - 5/8"I.D. x 21" long.	clamp, Hose - Breather Hose.	Line, Fuel - Fuel Pump to Carburetor.		Gasket, Carburetor Mounting-Interchangeable with (CAR) #1A-48 or (CO) NF-104	For Models with Dripshield - (1) Carburetor to Dripshield, (1) Dripshield to Manitold	Grommet, Rubber - 3/8"I.D.	Bushing, Pipe Reducer - 1/2 x 3/8 - Breather.	Nipple, Pipe Half - 3/8 x 1-1/2 - Breather.		Gasket, Fuel Pump Mounting.		Elbow, Inverted 450.	Stud, Carburetor Mounting - 5/16 x 1-1/2".	Stud, Carburetor Mounting- 5/16 x 1-1/4"	Kit, Fuel Pump Repair Parts.	†Carburetor, Gasoline - Basic 143C21 with provision for ONAN choke.	Adapter, Onan Choke - Mounts to Carburetor.		Bimetal, Thermostatic - Onan Choke - (flat coiled spring).	0	+Shaft, Carburetor Choke - Includes knurled knob - For plants with Onan choke.	Shield, Carburetor Drip.	ad, Choke Ground.
QUANT. USED		1 Bra	1 Hos	1 Hos	2 Cla	1 Lin	1 Car	Gas	 2	1 Gro	1 Bus	1 Nip	1 Pur	1 Gas	2 Elb	1 Elb	1 Stuc	1 Stu	1 Kit,	1 †Car	1 †Ada	1 †Hou	I †Bin	1 †Cover.	1 †Sha	1 Shie	l Lea
PART QI NO.		140B311 140C287	503A205	503A207 503-262	503P131	149A394	3C21	41-281		508-2	505-19	505A135	149P61	149A126	502-2	502-65	520A567	520A223	149K508	143A58	53A155	153A58	153-57	153A49	143A57	145B298	Abus
REF. PA		9 140 9A 140		11 500	12 503	13 146	14 14;	15 141			17 506		19 148				22 52(	2	146	140	-	24 153					100 100

† - These parts apply for plants with special water cooled manifold. Onan electric choke is used instead of Sisson automatic choke.

OCANT.  OSED  1 1 1 1 2 1 1 1 1 2 1 1 1 1 1 1 1 1 1	REF. PART QUAP NO. NO. USE 143C21 143K65 1 143-23 2 141-281 2 141-281 2 143-25 1 143-26 1 143-27 1 143-27 1 143-31 1 143-41 1 143-42 1 143-42 1 143-44 1 143-45 1 143-45 1 143-45
	CAF

									narked ##.	otion.							
IT. DESCRIPTION	FIG. 11 - CARBURETOR PARTS GROUP (GASOLINE) Cont.	†Screw and Needle, Adjustable Main Metering. †Seal, Choke and Throttle Shaft Dust. †Felt, Air Horn Drain. †Packing, Main Metering Screw.	, 12 - FUEL SYSTEM (GAS ONLY) - (Optional Equipment) GROUP	Kit, Gas Conversion - Includes the Following Parts Marked #. #Gasket, Carburetor Mounting.	#Regulator, Gas - Garretson - Atmospheric Type. #Hose, Rubber - 5/8'1.D. x 36" Long. #Clama Hose - For 1"O D Hose	#Vent.	#Elbow - 3/8"-90 <sup>0</sup> . #Plug, Pipe - 1/8".	#Nipple - 3/8" x 1". #Nipple, Pipe Half - 3/8"I. P. S. x 1-1/2" Long.	#Carburetor Assembly - For operation on Gas Fuel only - Includes the following parts marked ##.	Carburetor Assembly, Gas Fuel - Includes Parts Marked ## With The One Noted Exception. ##Shaft and Lever, Throttle.	##Stud, Carburetor Mounting - 5/16 x 1-1/2". (Not used on Carburetor No. 148C348)	##Study, Carburetor Mounting - 3/10 X 1-1/4".(Carburetor No. 148C348 Uses 2) ##Needle, Idle Adjusting.	Idle 1	##Nipple, Pipe Half - 3/8"I.P.S. x 1-1/2" Long - Fuel Connection.	##Adapter, Air Hose and Choke - Replaces 148B204	Щ.	##Sorow Cos Adjusting (Domon Tot)
QUANT. USED		- 2	FIG.			<b>,</b> ,			-			- <del>-</del>	1	<del></del>	<b>-</b>	-	_
PART NO.		143-49 143-50 143-51		148K349 141A281	148C311 503-51	148A107	503-39 505-57	505-101 505A135	148C350	148C348 143-26	520A567 520A223	142-344	142-76	505-135 1484 207	148B520	148A205	148 A 208
REF.		28 29 30 31			- 5 -	o 4.	လ သ	6	0.1.0								

# - Parts included in Conversion Kit.## - Parts include. in Gas Carburetor Assembly.

 includes the following parts marked A. ▲Regulator, Gas - Garretson Model K.N. - Atmospheric Type. ▲Clamp, Hose - For 1" O.D. Hose. ▲Hose, Rubber - 5/8" I.D. x 36".

> 503-260 148C311

503 - 49

0 2 3 2 -

For Models with Dripshield - (1) Carburetor to Dripshield, (1) Dripshield to Manifold ▲Gasket. Carburetor Mounting - Interchangeable with (CAR) #1A-48 or (CO) NF-104 For Models without Dripshield - Carburetor to Manifold **▲**Vent: 505A135 141-281 148A107

Nipple, Pipe Half - 3/8" 1. P.S. x 1-1/2" long.

Parts included in Gas-Gasoline (corabination) Carburetor only. ▲ - Parts included in conversion package.

REF.	PART NO.	QUANT. USED	DESCRIPTION
	FIG. 13 -	13 - FUE	FUEL SYSTEM (GAS-GASOLINE COMBINATION) - (Optional Equipment) GROUP (Cont.)
9 10 11	505-39 505-57 505-101		
11a	148P390 143B151		Repair Kit, Gas Regulator.  ▲Carburetor Assembly - For Operation on either Gas or Gasoline Fuel - Parts below marked ▲▲ are peculiar to Carburetor #143B151, while other parts must be selected from the Gasoline Carburetor (#143C21) Parts Group.
	148A222 148A17		**Float, Fuel Level.
	148A223		*Acase, Dayling Tour Dolling Decime Tour Politics And Tour Tour Tour Tour Tour Tour Tour Tour
	148A224 815-118	<b></b>	AAValve - Cas Fuel Inter.  AAScrew, Fillister Head - #6-32 x 1/4" - For Locking Automatic Choke.
	143-54 502-2		▲▲Venturi. ▲▲Elbow, Inverted Male.
	520A567	0	**Stud, 5/16 x 1-1/2" - Carburetor Mounting.
	141A281 520A223	7 -	▲Gasket, (1) Carburetor Mounting, (1) Drip Shield Mounting. ▲▲Stud, 5/16 x 1-1/4" - Carburetor Mounting.
11b	143B149		*Carburetor Assembly with Onan Electric Choke (Choke Parts Marked *).
13	153A58		*Housing, Thermostatic Element.
14	157-57		thinetal, Thermostatic.
15	153AA	~1	To a Car.
16	143A57	<b></b>	*Shaft, Choke.
18	145B299	, · —	Shield, Carburetor Drip.
<b>4 *</b>	<ul><li>Parts includ</li><li>Parts includ</li><li>These parts</li></ul>	led in co led in Ga used on	Parts included in conversion package. Parts included in Gas-Gasoline (combination) Carburetor only. These parts used on plants with special water cooled manifolds.

\* - Parts included in tank assembly.

	ment) GROUP (Cont.)	642844.				es 309A1).
DESCRIPTION	DAY TANK (Optional Equip	nl No.	642844. 3egin Serial No. 642844. segin Serial No. 642844. Serial No. 642844.		FIG. 16 - WATER & OIL SENDER GROUP	Sender, Oil Pressure. Spec A Only. Begin Spec B. Sender, Water Temperature. Spec A Only. Begin Spec B. Switch, Hi-Temperature - Non-Adjustable (Replaces 309A1). Tee, Inverted - W550X4 - Oil Pressure Sender. Bushing, Reducer - 1/4 x 1/8" Oil Pressure Sender. Elbow - Street 3400x2. Bushing, Face - 1/2 x 3/8".
T-Q	SEPARATE FUEL TANK & DAY TANK (Optional Equipment) GROUP (Cont.)	*Plug, Pipe Square Head. *Line, Fuel - Pump to Reservoir Tank. *Line, Fuel - Reservoir Tank to Carburetor. Cap, Vent - Reservoir Tank - Prior to Serial No.	Nipple - Begin Serial No. 642844.  Valve, 12 V. Solenoid - Begin Serial No. 642844.  Elbow, Inverted Male - Begin Serial No. 642844.  Line, Fuel Flex - Begin Serial No. 642844.	included in tank assembly.	FIG. 16 - WATER	Sender, Oil Pressure. Spec A Only. Begin Spec B. Sender, Water Temperature. Spec A Only. Begin Spec B. Switch, Hi-Temperature - Non-Adjustable (Regree, Inverted - W550X4 - Oil Pressure Sender. Bushing, Reducer - 1/4 x 1/8" Oil Pressure Senter. Elbow - Street 3400x2. Bushing, Face - 1/2 x 3/8".
QUAI	FIG. 15 -	7		- Parts		
PART NO.	íz.	505-57 159C656 159C655 159-41	502-82 307P564 502-2 501A5	*		193B98 193A108 193A109 309A146 502-1 505-7 502-20
REF.		<u></u>	12 13 14 15			1 2 2 2 2 7 2 7 2 9 2 7 2 9 9 9 9 9 9 9 9

	t.)							•					or Support.	Support.	ınt.	upport Stud.											
DESCRIPTION	IG. 18 - COOLING SYSTEM & MOUNTING CUSHION GROUP (Cont.)	Clamp, Radiator Hose.	Fan Only, Cooling - 4 Blades, Pusher Type.	Valve, Drain - Radiator - (WH)145.	Bushing, Reducer - 1/2 x 1/4" Pipe - Drain Valve.	Mount, Rubber - Generator.	Pin, Engine Mounting 4-3'8" long with 5'8-18 Thread.	Nut, Castellated - 5/8-18 Thread.	Mount, Rubber - Upper.	Mount, Rubber - Lower.	Cup, Rubber Mount Retainer.	Washer, Plain - 11/16, 3/32 thick - Lower Mounting Rubber.	Stud, 5/8-18 x 4-3/8 long (Drilled) - Gear Cover to Front Motor Support.	Nut, 5/8-18 x 5/8 high (Slotted) - Gear Cover to Front Motor Support	Washer, Plain - 5/8 x 2-1/4 x 1/8 - Gear Cover to Upper Mount.	Pin, Cotter - 1/8 x 1-1/2 long - Gear Cover to Front Motor Support Stud.	▲Manifold, Engine Exhaust - Water Cooled.	▲Valve, Water - Lockshield.	▲Key, Water Valve.	▲Valve, Water - Solenoid 12 Volt.	▲Bracket, Manifold Water Pipe.	▲Valve, Water By-Pass Regulator.	▲Plug, Adapter - (1) Water Pump Hose, (1) Water Outlet Hose.	*Thermostat.	*Thermostat Box.	*Thermostat Box Cover.	*Heater, Water Jacket (Tank Type, 110 Volt, 850W).
ANT. ED	FIG. 18 -	Clam	Fan C	Valve	Bushi	Moun	Pin,	Nut,	Moun	Moun	Cub,	Wash	Stud,	Nut,	Wash	Pin,	<b>▲</b> Manif	▲Valve	Key,	<b>▲</b> Valve	<b>A</b> Bracl	<b>^</b> Valve	▶Plug,	*Ther	*Ther	*Ther	*Heate
QUAN		4	-	-	-	2	-	-	_	-	-	2	1	1	2	_		-	-	_	-	-	2	_	1	_	_
PART NO.		503-129	130B343	504-3	505-18	402 - 27	402.468	870-59	402-10	402-11	402-12	(CO)C400B-229	(CO)X-4584	(CO)X-18066	(CO)X 14191	(CO)X-607	(CO)F162E-5011	504-19	504-20	307-182	110A528	504-11	110A522	309-29	333A12	333A13	333P54
REF.		9	7	æ	10	11	12		13	14	15										;						

- These optional parts are used only with certain plants which are adapted to cooling by passing fresh water (city water) through the engine as necessary when ventilation is inadequate. Pipe fittings, hoses and clamps which are usually available locally are not listed. Consult your dealer if conversion to City Water Cooling is desired.

## \*- Optional Equipment

REF.	PART NO.	QUANT. USED	DESCRIPTION
			FIG. 19 - BATTERY CHARGING GENERATOR GROUP
-			Generator, Battery Charging (Does not include pulley) Autolite, 12 volt.
4	191P8		Spec A Only.
	191C315		Begin Spec B.
1.4			Pulley, For Charging Generator.
	191P11		Spec A Only.
	191A317	_	Begin Spec B.
2	185-805	-	Bracket, Generator Mounting - (CO)F400M-301.
က	232A230	_	Arm, Generator Belt Adjusting.
4	232A234	-	Spacer, Generator Mounting.
2		_	Regulator, Charge - 12-Volt.
	191-21	-	Spec A Only.
	191B316	1	Begin Spec B.
9	331A29	1	Clamp, Pipe - Mounting Hand Crank.
7	416A77		Cable, Battery - 28" long.
	416A49	-	Cable, Battery - 14" long.
8	416B407	-	†Tray, Battery.
6	416B406	-	Frame, Hold Down.
10	520A435	2	Stud, Battery Hold Down.
11	192B4		Crank, Engine Hand.
	(CO)X-19002		Stud - 3/8-16 x 101/4" - Charging Generator Bracket to Crankcase.
	(CO)X-1802-G	2	Nut - 3/8-16 - Charging Generator Bracket to Crankcase.
	850-51	ر. م	Lockwasher - 3/8 - Charging Generator Bracket to Crankcase (CO)X-203.
			Brush Set, Charging Generator.
	191-16	-	Spec A Only
	(AL)GJC-2012AS	-	Begin Spec B
			Spring, Brush, Charging Generator.
	(AL)GBW-45	2 0	Spec A Only
	(AL)GJC-42	7	begin apec a
	312A15		Condenser, 0.1 Mid., Vollage Regulator Suppression
•			7

† - Note: - On Plants With Optional Water Cooled Manifolds, Use Tray #416C427 and Frame #416B338.

DESCRIPTION	FIG. 20 - HOUSING GROUP (HOUSED PLANTS ONLY)	;	, section.	des hinge.	les door.		es Hold Down Fasteners.	iting Support.		Guard. Fan - 1 Piece (Replaces 2 piece guards used previously).	Chassis - 9-1/2 x 9" - For Mounting Load Wire Conduit.	h with Machine Screw.			FIG. 21 - MOUNTING GROUP (UNHOUSED PLANTS ONLY)		and Side.	nd Side.		į	18.	ing - Spec "A" Models only.	Chassis Front (For units with City Water Cooling).	Guard, Fan - 1 Piece (Replaces 2 Piece Guards used previously).		FIG. 22 - ELECTRICAL CONTROL GROUP (HOUSED ONLY)	Chiall coold classic than the reaction of the	Panel, Control Box Upper - Use with 120/240 Volt Volt, Single Plase Units. Danel Control Box Huper - Use with 190 Volt Units.	Control Box Upper - Use with 240 and 120/208 Volt Units.	
	FIG. 20 - HOUSING GI	Chassis, Mounting.	Chassis, Mounting - Rear Section. Panel. Front.	Panel, Rear Door - Includes hinge.		Panel, Top.	Panel, Side Door - Includes Hold Down Fasteners.	Bracket, Radiator - Mounting Support.	Bracket, Radiator.	Guard, Fan - 1 Piece (Replac	Plate, Chassis - $9-1/2 \times 9''$	Knob, Panel Door - Attach with Machine Screw.	Cable, Ground Strap.	Stop, Door.	FIG. 21 - MOUNTING	Chassis, Mounting.	Trim, Chassis - Right Hand Side.	Trim, Chassis - Left Hand Side.	Panel, Front End.	Trim, Front Panel.	Support, Kadiator Mounting. Bracket, Radiator.	Spacer, Generator Mounting - Spec "A" Models only.	Cover, Chassis Front (For u	Guard, Fan - 1 Piece (Repla	Cable, Ground Strap.	FIG. 22 - ELECTRICA	Box, Control.	Panel, Control Box Upper -		
QUANT. USED		<b></b> ,			-	-	2	<b></b> c	7 c	J	-	-		2		1	_	<b></b>	<b>.</b>	•	- 6	8		-1	-		-	<b></b> -	<b></b>	
PART NO.		4031)476	403D477 405D1079	405D1080	405D1081	405D1082	405D1084	130B396	130B397	130C 402	403A373	406-2	336A476	405A1181		403D476	403C478	403C479	405D1079	405D1089	130B396 130A397	232B1345	403C507	130C402	336A476		301D1560	301C1551	301C1555	
REF.		0	72 FS	4	5	9	7	ω (	ñ -	1.5	12	13	14	15		-	2	က	7' '	ഹ	٥ ٢	. &	6	11	12		-	2 6	o 4.	

DESCRIPTION	FIG. 22 - ELECTRICAL CONTROL GROUP (HOUSED ONLY) (Cont.)	Panel, Control Box Upper - Use with 120/240 Volt, 3 Phase Units.	Panel, Control Box Upper - Use with 460, 220/380, and 277/480 Volt Units.	Panet, Control Box Upper - Use with 120/240 voit units - For X-ray Models only. Voltmeter	0-150 Volt.		0-500 Volt.	0-750 Volt.	Meter, Running Time - 60 Cycle (Replaces #302-68).	Meter, Running Time - 50 Cycle.	Meter, Multiplier - 58, 000 Ohms.	Clamp, Current Transformer.	Clamp, Current Transformer.	Switch, Selector.	Lamp, Panel.	Receptacle, Panel Lamp.	Block, Terminal - 6-1/4" long.	Marker, Terminal Block - Marked M1, M2, M3, M0.	Marker, Terminal Block - Marked M1, M3, M2, M4.	Jumper, Brass.	Harness Assembly, Wire.	Grommet.	Ammeter, AC.	Breaker, Circuit.	Transformer, Current.	Condenser.	Resistor.	Mounts, Rubber.	Strap, Ground.	Plate, Meter Face - For appearance only - to give round meter a square look.	Frequency Meter - For X-ray Models only.
QUANT. USED		1		-	1	-	-	-	-	_	- -		As Req. (			-	-	_	_	-	-	-	,			J		4	-	_	_
PART NO.		301C1550	301C1561	301C1696	302P420	302P421	302P422	302P423	302-212	302-102	302-157		9	308-22	322 - 26	322P49	332 - 419	332A436	332A437	332A440	38C1	508P63	<b>◄</b>	4	4	•	▼	402-70	337A44	302B448	302-213
REF. NO.		5	ນ	9.A	<b>,</b>				6	10	11	12	13	14	15	16	17	18	1.0	20	21	22	23	24	25	56	27	28	29	30	31

▲ - See Parts Table. For any parts not listed here refer to wiring diagram furnished with unit.

### PARTS TABLE

REF. NO. 27 · RESISTOR	*304-99 *304-99 *304-125 *304-125	*304-99 *304-99 *304-99 *304-99 *304-99	304A125
REF. NO. 26 CONDENSER	312A58 312A58 312A58 312A58 312A58 312A22 312A22 312A22	312A58 312A58 312A58 312A58 312A58 312A58 312A58 312A58 312A58	312A22
REF. NO. 25 CURRENT TRANSFORMER	302B1B 302B117 302B117 302B117 302B160 302B165 302B145	302B76 302B117 302B117 302B123 302B79 302B76 302B76 302B117 302B117 302B123 302B123	302B123
REF.NO. 24 CIRCUIT BREAKER	320B52 320B52 325K2 325K2 325K2 320B20 320-150 320-150 320-150	320-21 320B52 320-153 320-153 320-153 320-152 320P148 320B21 320B52 320B52 320B52 320B52 320B52	320-151
REF. NO. 23 AC AMMETER	302 P 403 302 P 419 302 P 405 302 P 405 302 P 405 302 - 144 302 - 159 302 - 144	302P406 302P405 302P405 302P405 302P406 302P406 302P406 302P406 302P406 302P406 302P406	302P404
VOLTAGE	120 120 '240 120 208 240 120/240 460 220 '380 277/480	120 '240 120/208 240 120/240 220, 380 120/240 120/240 120/240 120/240 240 120/240	2777480
MODEL	10HC-1R 3R 4R 5R 5DR 6R 7R 4XR	12HC-53R 54R 55R 55DR 57R 15HC-1R 3R 4R 5R 5DR	4XR

\* - 5,000 Ohm - 10 Watt Resistor. ▲ - 15,000 Ohm - 25 Watt Resistor.

Ammeter, Charge. 20-0-20, Spec A Only. 30-0-30, Begin Spec B. Resistor - 15 Ohm - 10 Watt.

Relay, Stop.

302-60 302-61 304-32 307B4

.9 2

Begin Spec B.

193B99 193B106

2

ART QUANT. NO USED. DESC	SCRIPTION	AND THE PROPERTY OF THE PROPER
		The second secon

FIG. 23 - ELECTRICAL CONTROL GROUP (UNHOUSED ONLY)

Note:	For Unhouse	d Units With	Note: For Unhoused Units With Optional Meterpanel, See Housed Electrical Control Group for parts not listed in this Grou
-	301D1560	-	Box, Control.
2	301C1195		Panel, Control Box.
က	301C1845	1	Bracket, Mounting - Control Box - Single Piece (Replaces two piece bracket).
4	508P63		Grommet - For 2-3/4" Hole (Use with single piece control mounting bracket).
2	312A15	As Red.	Condenser - 0.1 Mfd Use with 120, 120/240, and 120/208 Volt Units.
9	312A22	As Req.	Condenser - 0.1 Mfd Use with 460 Volt Units.
7	312A58	As Req.	Condenser - 0.1 Mfd Use with 240, and 220/380 Volt Units.
8	332A419		Block, Terminal - 6-1/4" long.
6	332A436	1	Marker, Terminal Block - Marked M1, M2, M3, M0.
10	332A437	1	Marker, Terminal Block - Marked M1, M3, M2, M4.
11	332A440	2	Jumper - Brass.
12	338C187	1	Harness Assembly, Wire (Replaces #338C188).
	į	FIG.	24 - ENGINE CONTROL GROUP (HOUSED AND UNHCUSED)
di naga in			
<b>,</b>	301D1560	1	Box, Control.
2			Panel, Control Box - Lower.
	301C1152	-	Spec A Only.
	301C1916	1	Begin Spec B.
က			Gauge, Oil Pressure.
	193B97		Spec A Only.
	193B107	_	Begin Spec B.
4			Gauge, Water Temperature.
	193B99	_	Spec A Only.
	001001	•	

	O UNHOUSED) (Cont.)	witch Assy.		
DESCRIPTION	FIG. 24 - ENGINE CONTROL GROUP (HOUSED AND UNHOUSED) (Cont.)	Relay, Start Disconnect. Relay, Choke. Switch, Hand Crank - Remote (Replaces #308-6). Switch, Bart-Stop - Spec A Only - Use 308A166 Switch Assy. Switch. Start-Stop - Begin Spec "B". Bracket, Mounting - Use with 308-90 Switch only. Block, Terminal. 3-7/32", 20A - Spec A Only. 2-1/2", 20 A - Begin Spec B. Marker Strip 3-7/32", B -3-Spec A Only. 2-1/", B -3-Begin Spec B. Block, Terminal - 6-1/4" long. 5-15/32", 30A - Spec A Only. 6", 20A - Begin Spec B. Marker Strip 5-15/32", 4-11-Spec A Only. 6", 4-15-Begin Spec B. Button, Dot.	FIG. 25 - GENERATOR GROUP	* 1 Armature - Includes Ball Bearing and Drive Disk.  * 1 Frame - Machined and Drilled.  * 1 Coil Set, Field - Set of 4 Connected.  * 4 Shoe, Pole.  * - Refer to factory giving Model and Serial Number.
ANT.	FIG. 24 -	Relay, Start Relay, Choke Relay, Start Switch, Hanc Switch, Start Bracket, Mo Block, Term 3-7/32", 2-1/2", B Block, Term 5-15/32", 6", 20A - Marker Strip 5-15/32", 6", 20A - Marker Strip 6", 20A - Marker Strip 6", 20A - Marker Strip 6", 20A -	,	Armature - Frame - Mi Coil Set, Fi Shoe, Pole.
QUAI		eeeeee. ee eee		1 1 1 4 4
PART NO.		307B52 307B81 308-5 308-90 308P154 301A974 332A537 332A566 332A566 332A503 332A503 332A503 332A503		* * * * - Refer to fa
REF.		8 9 10 11 12A 13 14 15 17 18		- 2 E 4 · · · · · · · · · · · · · · · · · ·

r. Description	FIG. 25 - GENERATOR GROUP (Cont.)	Rig Assembly, Brush - Includes Brushes and Springs.	Blower, Armature.	Bell, End.	Spring, Commutator Brush.	Block, Holder - Collector Ring Brush.	Guide, Commutator Brush.	Spring, Collector Ring.	Spider, Brush Rig Mounting.	Ring, Insulator - Brush Guide.	Brush, Collector Ring.	Brush, Commutator.	Adapter, Generator (Replaces #231D64).	Screen, Generator Air Outlet.	Cover, Bearing.	Clip, Bearing Stop.	Cover, End Bell Opening - Top and Sides.	Cover, End Bell Opening - Bottom.	Condenser, 0.5 Mfd 10 HC Only.	Bearing, Armature Ball.	Cover, Starter Hole - On Generator Adapter.	
QUANT. USED		-		1	4	4	4	As Req.	-	_	As Red.	4			-		က	1	-		-	
PART NO.		*	205B33	211D91	212A1106	212A1120	212A1121	212A1123	212A1138	213B116	214A54	214A57	231D95	232B1116	232A601	232A615	232B814	232B841	312A17	510A52	101A298	
REF.		5	9	7	8	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	

\* - Refer to factory giving Model and Serial Number.

DESCRIPTION

QUANT. USED

REF.

FIG. 26 - CITY WATER COOLING GROUP (OPTIONAL EQUIPMENT)

			bulk).	bulk).	2-1/2 Long	ing System Group).		ooling System Group).	oly.	Cooling System Group).	ng System Group).				lso in Cooling System Group).	Pipe, 1/2 x 6" Long.			Bracket, Manifold Water Pipe (Also in Cooling System Group).		ystem Group).	Bushing Reducer 1/2 - 1/4 (Also in Cooling System Group).	ng System Group).						
one 7/32" hole in valve plate of thermostat.	Manifold, Water Cooled.	Clamp, Hose.				Clamp, Hose (Also in Cooling System Group).	Nipple, $1/2 \times 1-1/8$ .	Solenoid, 12 V. (Also in Cooling System Group).	Nipple and Bracket Assembly.	Valve, Lockshield (Also in Cooling System Group).	Key, Valve (Also in Cooling System Group).	Elbow, 1/2.	Ring, Key.	Chain, 6" of 2/0.	Valve, Water Regulator (Al	Pipe, $1/2 \times 6$ " Long.	Nipple, $1/2 \times 21$ .	Nipple, $1/2 \times 2-1/2$ .	Bracket, Manifold Water P	Tee, 1/2.	Adapter (Also in Cooling System Group).	Bushing Reducer 1/2 - 1/4	Cock, Drain (Also in Cooling System Group).	45° Elbow 1/2	Half Nipple $1/2$ .	Drain Cock 3/8.	Close Nipple 2".	Elbow Reducer 2 x $1-1/2$ .	*Stud, Manifold.
2" hole	_	8	As Req.	As Req.	5	4	14		_	_		2	-	_	_	-	_	_	_	2	2	_	. 2	2	2	_	_	_	က
NOTE: Requires one 7/3	154E504	503-189	Describe /	Describe /	503A3	503P129	505-100	307P182	110A526	504-19	504-20	505-40	518A29	880-47	504-11	505-80	505-300	505-78	110A528	505-108	110A522	505-18	504-3	505-190	505A185	504-28	505-172	505-188	520A573
NOTE:	-	2	က	4	5	9	L	8	6	10	11	12	13	14	15	16	17	18.	19	20	21	22	23	24	25	26	27	28	29

DESCRIPTION	EIG 96 CITTA WATTER COOLING CROILD (C. 1917)	n coording and a feather		oling System Group).	icket Assembly.		utlet.									er.		1082).				late).	Plate).					
	T 36 OIT	FIG. 20 - CILL WALE	*Stud, Manifold.	*Tray, Battery (Also in Cooling System Group)	*Backplate, Nipple and Bracket Assembly.	Cover Plate, Manifold.	Flange, Manifold Water Outlet.	Flange, Manifold Exhaust.	Plate, Manifold End.	*Cover, Front Chassis.	Gasket, Exhaust Flange.	*Belt Guard	Gasket, Water Outlet.	Gasket, End Plate.	*Adapter, Carburetor.	*Gasket, Carburetor Adapter	*Screw, 3/8 - 16 x 1-1/8.	*Top Panel (Replaces 405D1082).	*Nipple, 1-1/2 x 12" Pipe.	*Coupling, 1-1/2 Pipe.	*Battery Holdown.	Capscrew 5/16 x 1 (Top Plate)	Capscrew, 3/8 x 1 (Back Plate).		Washer 5/16 (Copper).	Washer 3/8 (Copper).	Capserew $3/8 \times 1-3/4$ .	lrawing.
QUANT. USED			2		_	_	_	_	-	-	-	-	2	-	-		2	-	_	_	-	8	4	·	8	8	4	uo um
PART NO.			520A574	9	154A525	154A523	154A524	154A502	154A503	403C507	4	130C485	154A529	4	154-018	145A178 .	110-580	405D1132	505-95	505-32	416B338	800-28	800-50	) F400E-303	526-65	526-66	800-53	so itome not shown on drawing
REF.			30	31	32	33	34	35	36	37	38	39	40	41	42	43	45	46	47	48	49	20	51	$\overline{}$		54		* - The

- These items not shown on drawing: Items 32, 37 and 39 open units only; Items 46, 47, and 48 housed units only.

NOIL	ELLANEOUS	Connecting Rod Bearing - Complete Engine - Standard - (CO)F400T-152. Crankshaft Bearing - Complete Engine - Standard - (CO)F400T-151.	Piston Ring - For Re-Ring, Expander Type - Standard Size, 4 Piston - (CO)F162T-152C. Piston Ring - For Re-Bore - Standard Size, 4 Piston.		Kit, Engine Gasket - For Basic Engine Only - Sec Onan #108K38 for Complete Flant. Kit, Water Punn Repair Parts - For Pump (CO)F400K-3941 and (CO)F400K-3947.		Kit, Camshaft Bushing - (Finished Reamed) - Complete for Engine.	Valve Tappet - (Complete for Engine - 8 pcs.).			ts.	ts.	Kit, Gasket - Complete Plant.	nked Plants - Battery Ignition.						ressurized Can.	ized Can.
DESCRIPTION	SERVICE KITS & MISCELLANEOUS	*Kit, Connecting Rod Bearing *Kit, Crankshaft Bearing - C	*Kit, Piston Ring - For Re-F *Kit, Piston Ring - For Re-E	Kit, Oil Punip Repair Parts.	Kit, Engine Gasket - For Ba Kit, Water Punn Repair Pa	Gasket Kit, Valve Grind.	Kit, Camshaft Bushing - (Fi	Kit, Valve Tappet - (Comple	Kit, Oil Pump Repair.	Kit, Carburetor Gasket.	Kit, Carburetor Repair Parts.	Kit, Fuel Punip Repair Parts.	Kit, Gasket - Complete Plar	Kit, Overhaul - 12 Volt Crai	STA-BIL, Gasoline Additive	4 Ounce Can.	16 Ounce Can.	32 Ounce Can.	Paint, Touch-up Enamel	Mouse Gray, 12 Ounce Pressurized Can.	Green, 16 Ounce Pressurized Can.
QUANT. USED				_		_	1	1		-	1	-	-	1			-	-		1	П
REF. PART NO. NO.		185-825 185-824	185-820 (CO)F162T-153C	(CO) F600T - 293	(CO)F162U-119 (CO)F400T-253	(CO)F162U-109	(CO) F400T-181	(CO) F400T - 314	(CO)F600T-293	143K60	143K65	149K508	168K58	522K168		524-73	524-74	524-75		525P90	525 P137

\* - Refer to "Oversize and Undersize" Chart.

#### SPECIAL SECTION

#### FOR

#### PENNSYLVANIA APPROVED STANDBY GENERATING PLANTS

THIS SECTION IS DESIGNED TO SUPPLEMENT THE MAIN, ILLUSTRATED SECTION. IT IS, THEREFORE, TO BE USED WITH, NOT MERELY IN PLACE OF, THE MAIN SECTION. CONSULT THIS SECTION BEFORE REFERRING TO THE MAIN PARTS LISTING.

	: t	MOTAPOTO GITA
	1	
DESCRIPTION		ACHTO THE THE PROPERTY OF THE
QUANT. USED		
PART NO.		
REF. NO.		

NOTE: USE THESE PARTS IN PLACE OF OR IN ADDITION TO PARTS LISTED IN THE MAIN, ILLUSTRATED SECTION.

SUPPLEMENT TO FIG. 12 - FUEL SYSTEM GROUP (Gas Only)

Strainer, L. P. G. Fuel Pipeline (3/4" Pipe size). Valve, Gas Solenoid (3/4", 12 Volt). 149P558 307P312 SUPPLEMENT TO FIG. 15 - SEPARATE FUEL TANK GROUP

Tank and Fittings (Includes Parts Marked 🖘). ACap, Fill Pipe. 415-43 415-44 415K3

ACap, Vent Pipe. ATube, Suction.

\*Tank, Fuel (55 Gallon). 415A166 415-140

Common Hardware and Plumbing Not Supplied. Line and Fittings (Includes Parts Marked †). Elbow, Compression (W/ Nut and Sleeve). As Req. Describe 502-117 415K45

Tubing, 3/8" x 25' Copper. Connector As Req. Describe 502-118

## SUPPLEMENT TO FIG. 16 - WATER AND OIL SENDER GROUP

Note: Switch, Hi-temperature Cut-off Not Standard Equipment On PENNSYLVANIA APPROVED GENERATING PLANTS

# SUPPLEMENT TO FIG. 19 - BATTERY CHARGING GENERATOR GROUP

Hydrometer. 416P325

NOIL	OR IN ADDITION TO PARTS LISTED IN THE MAIN, ILLUSTRATED SECTION.	SUPPLEMENT TO FIG. 22 - ELECTRICAL CONTROL GROUP (Housed)	301C1602 1 Panel, Upper Control - Use With 240 and 120/208 Volt Units. 301C1744 1 Panel, Upper Control - Use With 115/230 Volt Units. Note: Circuit Breakers Not Standard Equipment On PENNSYLVANIA APPROVED GENERATING PLANTS.	PLEMENT TO FIG. 24 - ENGINE CONTROL GROUP (Housed and Unhoused)	
DESCRIPTION	ICE OF OR IN ADDITION T	SUPPLEMENT TO FIG.	Panel, Upper Control - Use Panel, Upper Control - Use ot Standard Equipment On P	SUPPLEMENT TO FIG. 2	Guard, Switch.
QUANT. USED	NOTE: USE THESE PARTS IN PLACE OF		1 1 It Breakers No		1 0
PART NO.	: USE THESE		301C1602 301C1744 Note: Circu		301 <b>A</b> 993
REF.	NOTE				